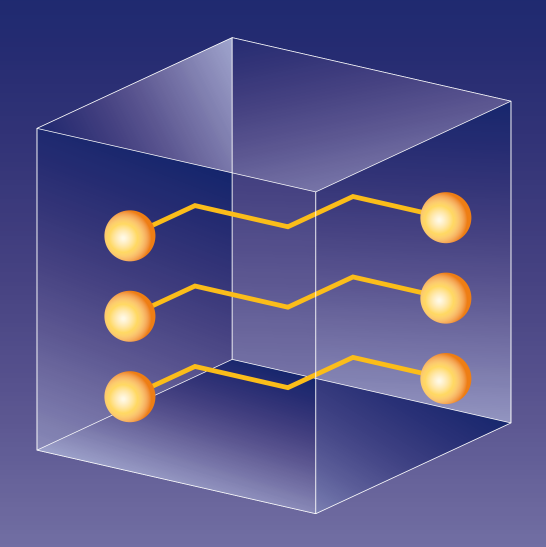
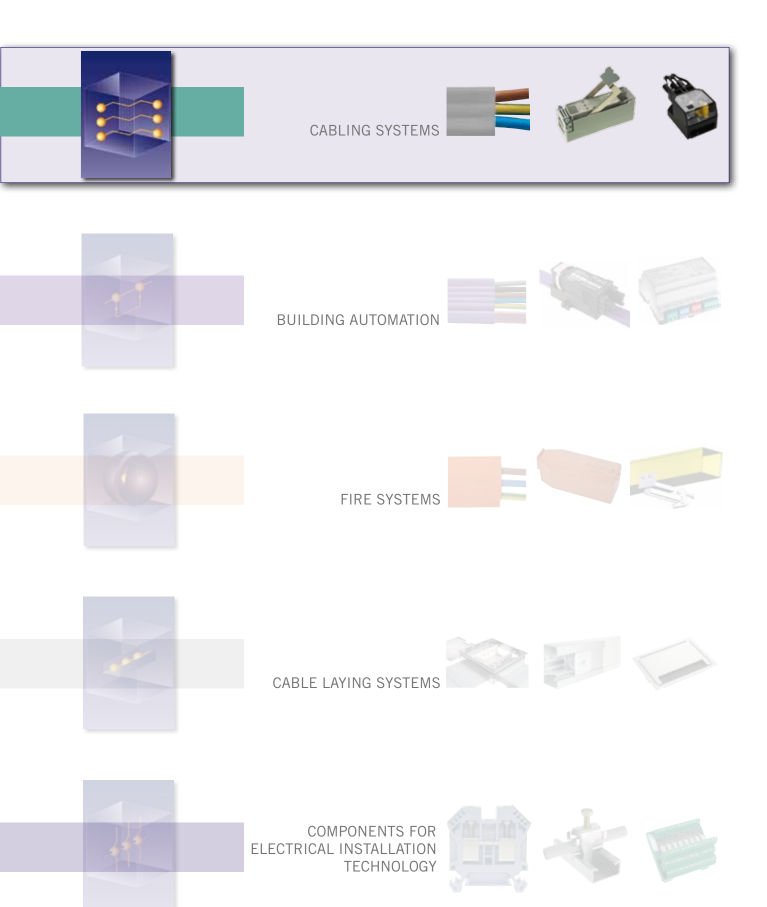
Cabling systems







OUR RANGE OF PRODUCTS



woertz(2)

ABOUT US





FAMILY FIRM WITH AN INVENTIVE SPIRIT

Woertz has been working as a competent electrical installation technology partner for more than 80 years now. Our many decades of experience are your guarantee for the best possible results. We have the correct screw terminal, flat cable, or plinth duct for your requirements. As a Swiss family firm, we are committed to Swiss values, which are evident in the quality of our products and services as well as the innovation and inventiveness we exhibit in the areas of research and development. Our products are 100% «made in Switzerland».

PRODUCTS

Woertz is the leading provider of comprehensive installation systems and components for electrical installation technology in buildings and infrastructures. These networks form the unseen lifelines of the technical configuration of buildings.

A wide variety of technologies are firmly anchored at Woertz. This fact allows us to address different customer requirements with a wide range of systems and services that meet these demands.

WOERTZ -

YOUR PARTNER FOR COMPREHENSIVE SOLUTIONS

As a reliable partner, Woertz provides its customers with impeccable quality. The development of pioneering innovations lies at the centre of our accomplishments.

This is evident across our entire company history since 1972 - the year of our first flat cable patent - and extends to the publishing of more than 20 patents.

THE FUTURE

New products have been developed in the area of building automation and security, including complete solutions in the area of tunnel construction.

Innovative development and many years' experience with flat cable technology form the basis for the design of a new safe flat cable. Our objective is to fulfill the strictest European guidelines ensuring a system guarantee of 100%.

SYSTEM AREAS

Our range can be seen in five different brochures:

- flat cable systems
- building automation
- safety systems
- cable laying systems
- components for electrical installation technology







Swiss made

CONTENTS

woertz(2)

P 6	Introduction		P 1	.8	Standards
P 24	data2x1.5 mm²	et et •	P 8	37	Accessories
P 28	multibus 4×1.5 mm ²		P 8	88	Illumination cables and sockets
P 34	3G2.5 mm ² 3G4 mm ²	IP68			
P 38	Technofil 5G1.5 mm ² and 5G2.5 mm ²		P 9	2	IP 3G2.5 mm ² IP 3G4 mm ²
P 44	power 5G2.5 mm ²		P 9	6	power IP 5G2.5 mm ²
P 50	combi 5G2.5 mm²+2×1.5mm²		P 1	.00	combi IP $5G2.5 \text{ mm}^2 + 2 \times 1.5 \text{ mm}^2$
P 58	Dali 5G2.5 mm ² +2x1.5 mm ²		P 1	.04	power IP 5G6 mm ²
P 64	5G4 mm ²	FE180 -		Fire Pro	o our catalogue on otection Systems nce P 109
P 68	7G2.5 mm ² 7G4 mm ²				FE180 3G2.5 mm ²
P 72	5G10 mm ²				FE180 3G4 mm ²
S 76	5G16 mm²				FE180 5G2.5 mm ²
S 82	Connectors	No.			Accessories

P|5

INTRODUCTION

Requirements for installation systems

Comfort, reliability, flexibility and optimum cost-effectiveness are the central requirements of builders and investors. Installation systems must guarantee high operational reliability of the controlled functions and efficient adaptation to changing user requirements after installation. System solutions from Woertz ensure that the desired comfort functions such as lighting, security, room temperature, weather protection and others can be implemented.

The quality of cabling systems is thus defined by the investment and maintenance costs for possible repairs and changes or alternatively expansions as well as the operational reliability of the functions connected to it. Misconceptions in the holistic view of the system can lead to increased material and installation costs as well as unexpected additional time and effort for planning and installation. On the other hand, misinterpreted savings can lead to considerable reliability risks as well as to high costs for troubleshooting and network expansion.

Summary

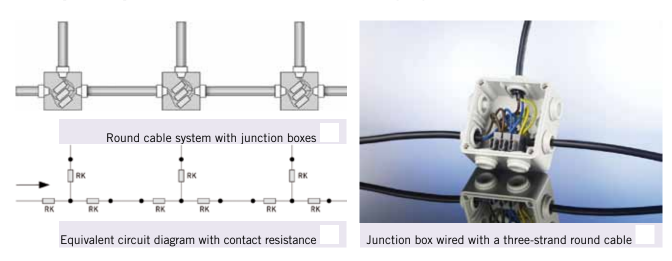
The requirements of a professional installation system can be summarised as follows:

- 1) efficient planning and quick, error-free installation
- 2) low-loss, operationally reliable connections
- 3) long service life with an option for subsequent changes / expansions
- 4) compatibility with upstream and downstream systems as well as new technologies
- 5) optimum cost-effectiveness in connection with the complete installation and service life

The following considerations concern cabling systems and product features for functional buildings, industrial building use and infrastructure buildings. The same principles apply to all types of buildings and infrastructure facilities.

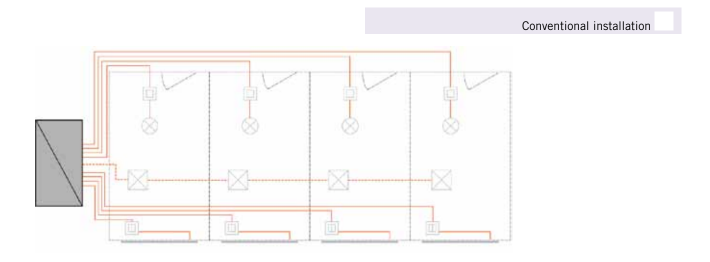
We differentiate between two types of cable installation

The principle of conventional cabling systems

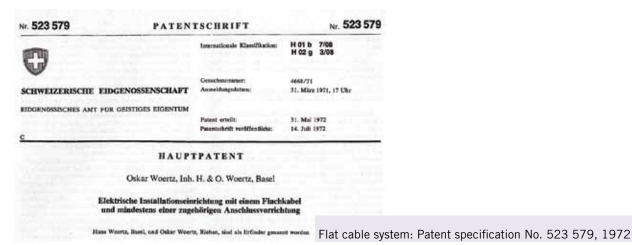


The planned cabling concept is adapted locally during the installation. That way planning mistakes can still be corrected and changes can be taken into consideration at short notice. This applies in particular to subsequent expansion of the cable network.

Electrical installation systems using round cables contain a high number of partition and contact points with many potential risks and possible mistakes. The installation work can thus only be performed by qualified workers. Each cable break is a potential weak point and leads to energy loss. Serial placement of the junction boxes can result in a large-scale failure of the energy distribution in the event of a fault.



Woertz®: Inventors of innovative flat cable technology



Conventional round cable systems are often incapable of fulfilling the high and diverse requirements of buildings and infrastructure buildings. As early as the start of the 1970s, Woertz® decided to offer builders and investors an electrical installation concept that completely meets their demands. Woertz developed an innovative flat cable system and successfully patented it in 1973 as the legal inventor.

Woertz® flat cable technology has proven itself with planning and installation companies in the market up until now, and is constantly being developed even further. Other manufacturers recognize the benefits of this product solution as well and have integrated the Woertz® flat cable in their product ranges.

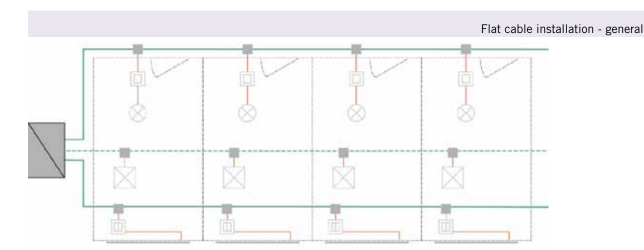
The concept of Woertz® flat cable systems

The flat cable system has the following advantages compared to conventional cabling systems:

- a modular, flexible and economical installation system with high operational reliability and capacity
- the leads in the flat cable run parallel and facilitate easy access to the individual leads via junction boxes that can be placed anywhere using a piercing method that does not require stripping,
- reverse polarity protected installation with a short commissioning time and a great reduction in the amount of cable required (fire load reduction), short installation times and less risk of making mistakes,
- the flat cable system allows for pre-assembly of ready-to-install cable segments, and can be adapted at short notice to changed requirements in all phases of construction and utilisation,
- expansion options with data cables for power supply and control of building automation modules without additional cabling

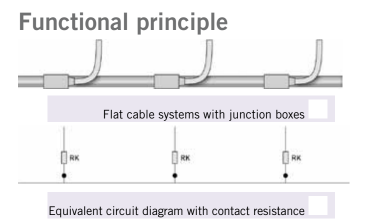






Security

No breaks are required in the Woertz® flat cable system at any point during installation or expansion. Fewer contact points and less cable overall mean fewer potential risks. The quantity of cable is reduced, so the thermal load can be reduced.





The principle of Woertz® flat cable systems is that connections and branches can be created at any point directly and efficiently without any cable breaks. Cable connections and boxes can be moved, added or removed as required later on.

The parallel running leads in the cable make it possible to easily access the individual leads through quick installation of feed-in and branching boxes that use an insulation-piercing method.

Preparatory work such as stripping cables, separating leads or preparing the ends is completely unnecessary. The asymmetric profile of the cable ensures that the boxes can only be mounted in a specific position, so that all leads and connections are automatically placed correctly. The lack of cable breaks means less contact resistance and loss in the electric circuit, as well as a reduction in potential sources of mistakes. At the same time, it results in increased operational reliability, as the failure of a junction box has no effect on the downstream units.

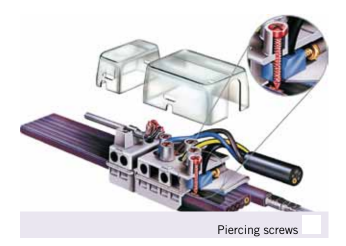
The planned cabling concept can still be adapted on-site during the installation, by changing a cable length or the number of junction boxes, for example. Planning mistakes can thus be corrected and changes at short notice can be accommodated.

This flexibility reduces the prior planning and measuring work as well as the amount of cable material that is necessary. The considerable savings in cable material, installation work and time clearly improves profitability. This modular system also permits pre-assembly of ready-to-install flat cable lengths that can be installed on-site at the construction site in a relatively short amount of time, and thus efficiency and yield also increase.

P | 9

Woertz® flat cable connector

The Woertz® connecting principle consists of mounting the junction boxes on the flat cable with an insulation-piercing method. These clamping devices consist of screws or blades that pierce the insulation of the cable by screwing or cutting in respectively thereby establishing a contact with the individual leads. The outgoing leads are then connected to the screws or blades so that they become live. The main line – i.e. the flat cable – does not have to be stripped or cut during this procedure, and the junction boxes can be attached at any place on the cable.





The insulation-penetrating piercing screws are shown in red. The contact elements and connecting screws for the outgoing leads are in blue and gold. Tapping screws pierce the insulation of the flat cable and the individual leads (black jacket in this case) and contact the copper lead reliably and without stripping.

The patented Woertz® piercing method

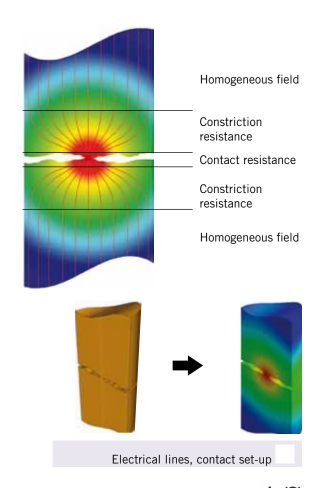
Contacting metal parts

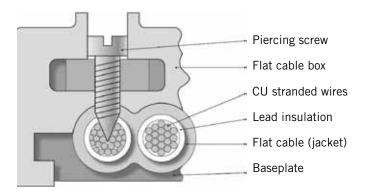
At least two elements are required for a contact. Only careful matching of both elements can lead to an optimum result. One-sided adaptation of one element cannot compensate for any inadequacies in the other.

The most important value of an electrical contact is the transition resistance, which is determined by the following physical characteristics:

The increased connection resistance in the live elements resulting from the construction-related constriction of the current paths to the contact surfaces.

The actual contact resistance from one contact element to the other. This is essentially affected by the size of the contact surface, coupling of materials, surface quality, impurity layers and surface pressure. In addition, there are direct cross-connections and dependencies between these parameters.

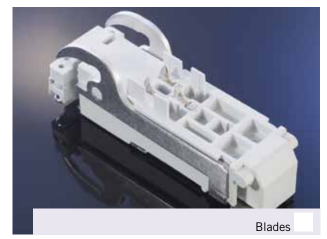




Piercing contact with flat cables

This principle requires a specific set-up regarding penetration of the insulation, the contact and the pressure build-up at the contact points, as well as the long-term reliability, and it places specific requirements on the cable leads. A piercing contact makes use of special tapping screws or blades and is always on cable strands.

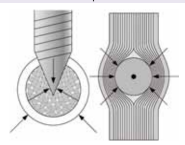


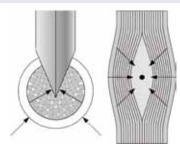


The tapping screw or the blade penetrates the insulation of the flat cable and enters the cable strand. This process pushes the stranded wires apart and as a result the individual wires come into contact with a large area of the screw or blade.

Due to the tension on the individual wires, there is surface pressure on the contact surfaces. This large-area pressure on the contact elements promotes the current transfer between the individual wires and ensures low resistance values.

Force development on the contact surfaces and between the individual wires for Woertz® contacts







Variations of the Woertz® piercing method



Contact: Tapping screws

Connection: Screwed



Contact: Tapping screws

Connection: Plugged



Contact: Blades
Connection: Screwed

Piercing contact with Woertz® data cables

In the "building automation" field of application, the flat cable from Woertz® is used in combination with a data cable. In order to prevent interference, the data cable is shielded by closed foil running longitudinally.

A tapping screw or a blade with an insulated intermediate piece is used (Woertz® patent) for the piercing contact of such a data cable. Any possible short-circuit between the lead and the shielding is excluded by this conductor insulation.

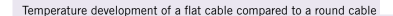
The cable shielding - a solution patented by Woertz® - guarantees that the insulated screw or blade never encounters a shield overlap. The retracted shielding foil ensures a clean piercing method and prevents faults.

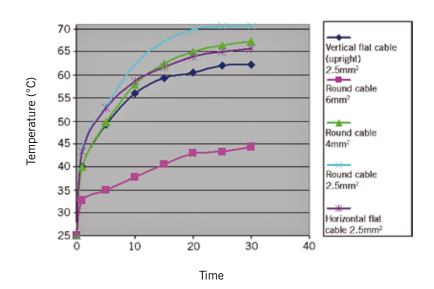
Woertz® flat cable for high cost-effectiveness and efficiency

Capacity of Woertz® flat cable systems

With a flat cable, the heat from the individual leads is given off directly to the outside. In addition, flat cables ensure efficient air cooling and hence greater capacity due to the considerably larger external surface compared to a round cable. In round cables, there is a converse negative effect, because the leads heat each other up due to the compact placement.

This phenomenon means that a flat cable has a lower temperature than a round cable under the same load and can thus carry considerably more current.





Tests have shown that with the same temperature increase, a flat cable can bear more than twice as much. A flat cable with a smaller Cross-section than a round cable can be used for the same load, which means direct cost savings. Depending on the Cross-section and taking the laying system into consideration, the capacity is regulated by standards and laying regulations.

Benefits

Benefits in general

The tenants in a building – and thus their needs – will often change in the course of the building's useful life. Morn technical installations must be designed to cope with this. Woertz® flat cable systems provide a way for connections to be established or relocated at any point and at any time – and without cable breaks! Furthermore, all this with considerably reduced installation times.

Benefits for builders/investors

Flexible installations can be adapted more easily to the changing requirements of the tenants – requirements that often do not yet exist when the building is under construction. With Woertz® flat cable systems, installations are ready to deal with the requirements of future office facilities. Smaller adjustments generate less work, noise and dust. Even in locations where workstations have to be frequently refitted, prewiring options with flat cable installations can be adapted with a minimum of effort.

Benefits for planners

Woertz® flat cable systems provide the necessary flexibility in situations in which connection points cannot be defined in advance. The installation outlay is significantly reduced for cases where many connections are required in close mutual proximity. High quality planning sets the course for future use, and can react flexibly to short-term changes during the set-up phase – because with flat cable installations from Woertz®, the planner is on the safe side.

Benefits for electrical contractors

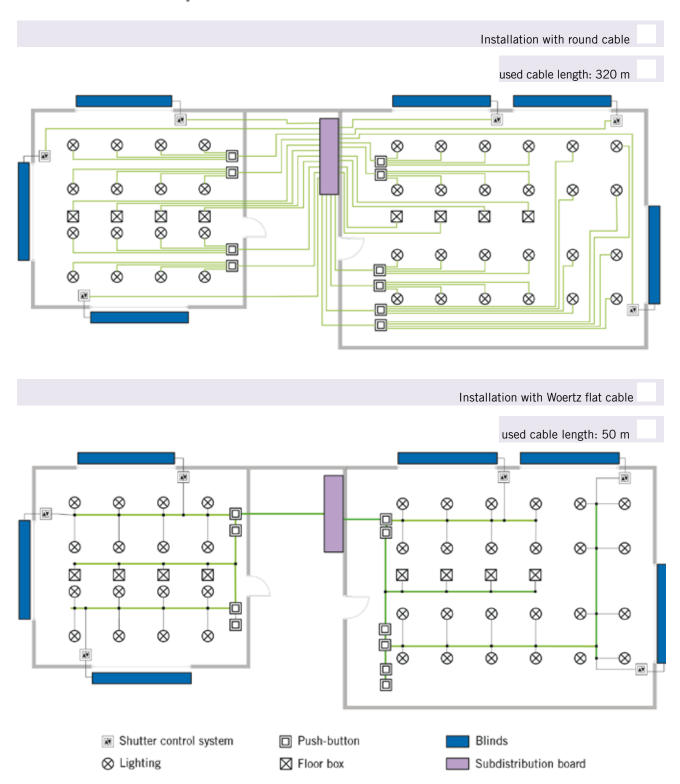
Fewer cable breaks and less wiring means fewer potential sources of faults. Thanks to the asymmetric profile of the Woertz® flat cable, the risk of incorrect connections can be practically excluded. The modular system also supports the electrical contractor who is working to deadlines.

Time saving thanks to prefabrication

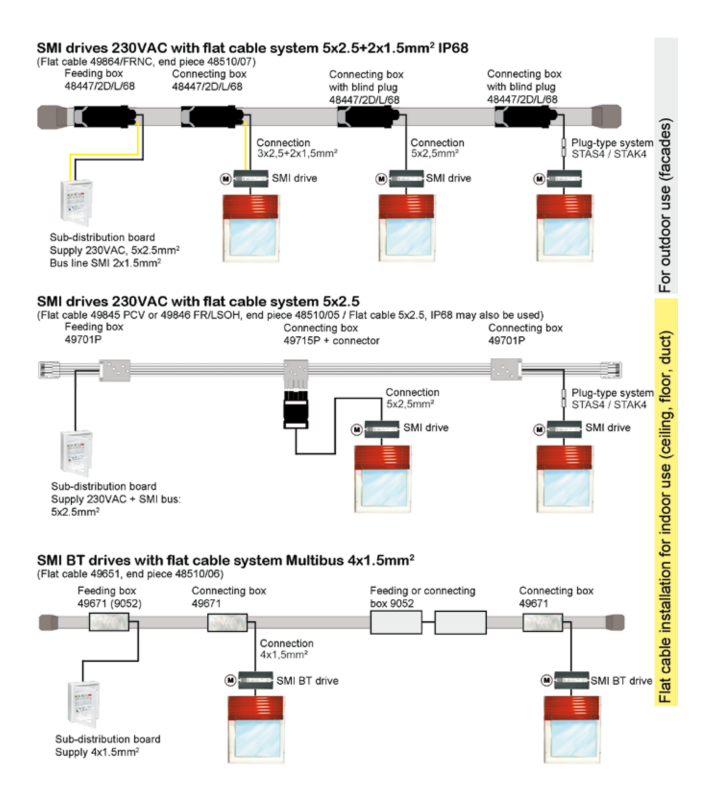
On request, Woertz® will deliver pre-assembled, ready-to-install flat cables including feed-in and junction boxes. On request, we can provide flat cable boxes with pre-assembled connection lines. If need be, the consumers to be connected can also be delivered preinstalled and wired. The pre-assembled systems and components can be quickly and efficiently installed at the construction site afterwards.



Installation comparison

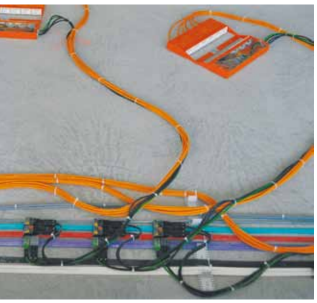


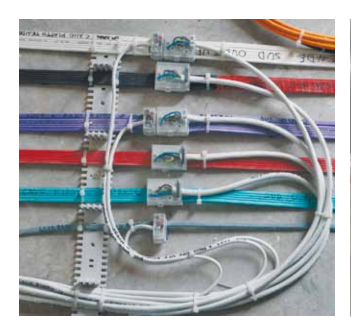
SMI cabling concept with Woertz® flat cable systems



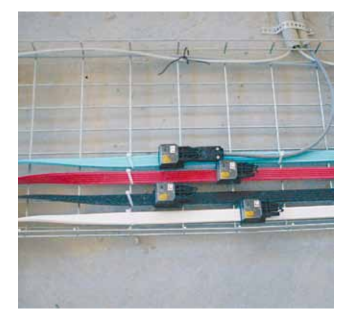
Woertz® flat cable: examples of application

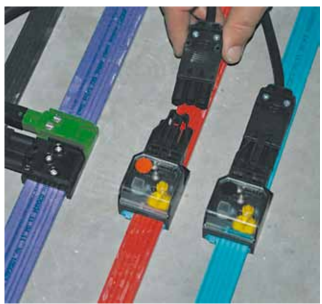










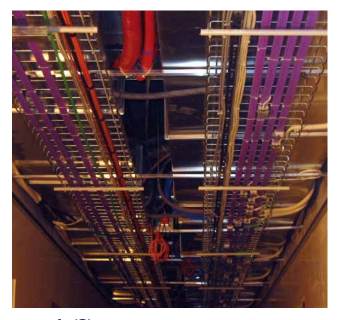


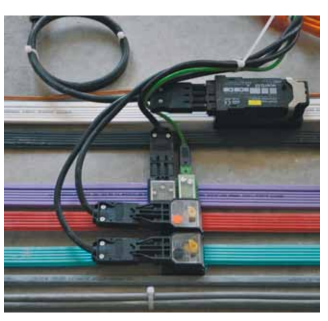












Properties of materials and standards

					I			ı		Catalo	gue Se	ection
Cross-sectional view	Art. No.	Description	Туре		Н	X	<u> </u>				88	
				tion					102			
				Flame propagation IEC 60332-1-2	ee F-1/2	ısity	3 3	grity	cuit IN 41	E	E	stem
				pro 0332	Halogen-free IEC 60754-1/2	Smoke density	spre 0332	it inte 0331	m cir ity D	IP20-System	IP68-System	FE180-System
				Flam IEC 6	Halog IEC 6	Smok	Flame spread EN 603323	Circuit integrity IEC 60331	System circuit integrity DIN 4102	IP20	IP68	FE18
		Da	ta cabl	e								
	49949	Woertz data	PVC	✓						72		
0 0	49948	2x1.5 mm ²	Halogen-free	√	✓	✓				P.24-27		
0000	49651	Woertz multibus 4x1.5xmm ²	Halogen-free 2)	✓	✓	✓	✓			P.28-33		
			ation c		e					<u>a</u> .		
	49685	Woertz	PVC oil.	✓								
000	49686	3G2.5 mm ²	Halogen-free 2)	✓	✓	✓	✓			P.34-37	P.90-93	
	49646	Woertz 3G4 mm²	Halogen-free 2)	✓	✓	✓	✓			ш.	ш.	
00000	9040	Woertz Technofil 5G1.5 mm²	PVC 1)	✓								
00000	9055	Woertz Technofil	PVC 1)	✓						P.38-43		
	49900	5G2.5 mm ²	Halogen-free 2)	\checkmark	✓	✓	✓					
60000	49845	Woertz Power	PVC 1)	✓					-49	P.44-49		
	49846	5G2.5 mm ²	Halogen-free 2)	\checkmark	✓	✓	\checkmark			P.4		
60089	49863 FRNC	Woertz Power 5G2.5 mm ²	Halogen-free 2)	✓							P.94-97	
00000	49404	Woertz Power	PVC 1)	✓						P.64-67		
	49405	5G4 mm ²	Halgenfrei 2)	✓	V	✓	V			P.6		
60089	48780 FRNC	Woertz Power IP 5G6 mm ²	Halogen-free 2)	\checkmark	✓	✓	✓				P.102- 104	
00000	49884	Woertz Power	PVC 1)	✓						P.72-75		
	49885	5G10 mm ²	Halogen-free 2)	✓	✓	✓	✓			P.72		
	49605	Woertz Power	PVC oil 1)	✓						P.76-81		
	49606	5G16 mm ²	Halogen-free 2)	V	✓	V	✓			P.76		
	49600	Woertz 7G2.5 mm ²	PVC oil 1)	√								
000000	49601	Woertz 7G2.5 mm ²	Halogen-free 2)	✓	V	✓	✓			P.68-71		
	49401	Woertz 7G4 mm ²	Halogen-free 2)	✓	V	V	✓					

¹⁾ Insulation of the leads PVC coat EN 50363-3,

Outside PVC coat EN 50363-4 Outside halogen-free coat IEC 60502-1 Outside halogen-free coat VDE 0266



²⁾ Insulation of the leads halogen-free coat HD 604-5H,

³⁾ Insulation of the leads halogen-free coat VDE 0266,

Properties of materials and standards

					I	I	I		I	Catalo	gue S	ection
Cross-sectional view	Art. No.	Description	Туре		Н	X					88	
				ion					02			
				agat -1-2	e -1/2	şit	<u>ه</u> ~	grity	uit N 41	٦	ے	E E
				prop 332	n-fre 754	dens	spre.	integ 331	circ y DII	yster	yster	-Syst
				Flame propagation IEC 60332-1-2	Halogen-free IEC 60754-1/2	Smoke density	Flame spread EN 603323	Circuit integrity IEC 60331	System circuit integrity DIN 4102	P20-System	P68-System	FE180-System
	_			<u> </u>				<u>5</u> ≡	છ.⊑	₾		正
	Inst	tallation ca	ble wit	h d	ata	cak	ole					
	49945	Woertz combi	PVC 1)	\checkmark						.50-57		
	49946	5G2.5+2x1.5 mm ²	Halogen-free 2)	√	✓	V	V					
00000	49946	Woertz DALI 5G2.5+2x1.5 mm ²	Halogen-free 2)	√	✓	✓	V			P.58-63		
0000000	49864 FRNC	Woertz combi IP 5G2.5+2x1.5 mm ²	Halogen-free 2)	✓	✓	✓	✓				P.92-95	
		Illumir	nation o	cab	le							
	9068	Illumination cable 2x2.5 mm ²	PVC	✓							P.88-89	
	S	afety cable	(Secu	rity	cal	ble))					
	482500R	Woertz FE180 3G2.5 mm ²	Halogen-free	√	~	✓	✓	✓	E90*			
	484500R	Woertz FE180 3G4 mm ²	Halogen-free	✓	V	V	✓	✓	E90*			
	483500R	Woertz FE180 5G2.5 mm ²	Halogen-free 3)	✓	V	✓	✓	✓	E90*			.108-120
.000	486500R	Woertz FE180 5G4 mm ²	Halogen-free 3)	✓	V	✓	V	✓	E90*			۵.
+000	489500R	Woertz FE180 5G16 mm ²	Halogen-free 3)	✓	✓	✓	✓	V	E90*			

- 1) Insulation of the leads PVC coat EN 50363-3,
- 2) Insulation of the leads halogen-free coat HD 604-5H,
- 3) Insulation of the leads halogen-free coat VDE 0266,

Woertz cables are made of high-quality, flame-resistant material, are flame retardant and self-extinguishing.

Flame retardant

Standards: IEC 60332-1-2 und EN 60332-1-2

Outside PVC coat EN 50363-4 Outside halogen-free coat IEC 60502-1 Outside halogen-free coat VDE 0266



Woertz cables have a low fire acceleration. The spread of fire from the ignition point, is therefore severely restricted.

Flame spread

Standards: IEC 60 332-3-24 und EN 60 332-3-24



Woertz cables are halogen-free and reduce to a minimal possible damage to health or property.

Halogen-free and no corrosive gases Standards: IEC 60 754-1/2 und EN 50 267-2-1/2



Woertz cables with insulation endurance FE180, guarantee, the functioning of a cable, in case of a fire over a period of 180 minutes.

Circuit integrity FE180 Standards: IEC 60331-21



Woertz cable under the influence of fire, developes minimal smoke emission. Thus, escape and emergency routes are not affected.







Woertz cables, including fastening systems guarantee the functioning of the entire electric cable system over a defined period of time.

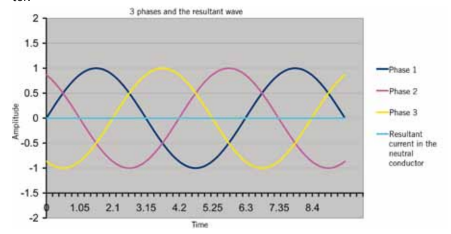
P | 19

System circuit integrity E90 Standards: DIN 4102-12

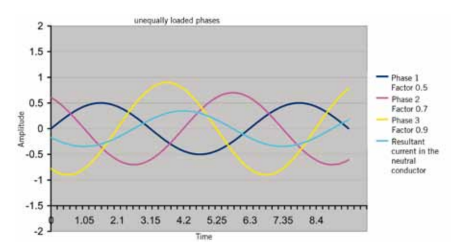


Neutral current

In a single-phase network, the same current always has to flow in the neutral conductor, as in the phase conductor.

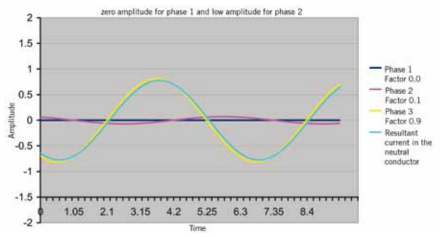


In electrical networks with three phases, voltages with a periodic sinusoidal form are generated in the phase conductors, but the sequences are shifted time-wise by a third of a period. In this case, as a result of these processes that are running periodically, when the voltages are combined together (neutral point), the result at each point in time is "O".



For a symmetrical load (each phase the same as the load) the currents are cancelled out, and no current subsequently flows in the neutral conductor either. If the individual phases have different loads (different resistances, due to heavier inductive or capacitive loading of different phasings), the currents no longer balance out, a resulting current remains, and this runs in the neutral conductor back to the power source.

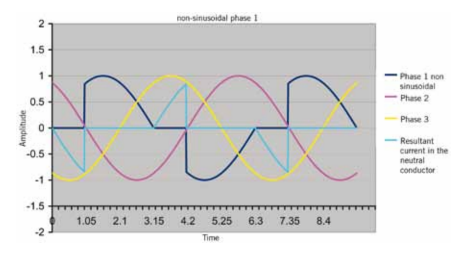
Due to the basic principles of physics and as can be seen from the vector diagram if one or two phases fail and only the remaining one is loaded, this then results in the most extreme asymmetry.



Even in this case, however, it is easy to see (and mathematically deducible) that the maximum neutral current cannot exceed the phase current. (=> basic principle of dimensioning – conductor cross-section for neutral conductor is the same as for phase conductor).

Periodic but non-sinusoidal load

For most electrical devices, especially in office equipment (computers, printers, etc.), electronically regulated power supplies are often used.



Due to their mode of operation, these devices create non-sinusoidal loads in the electric circuits. The individual phases are therefore not only different in the sizes and phasings of the current, the shape of the flowing current is no longer sinusoidal either.

Result The individual phase currents can no longer cancel each other out, and a neutral current flows.

In order to be able to calculate the conditions, we have to go back to basic mathematical principles.

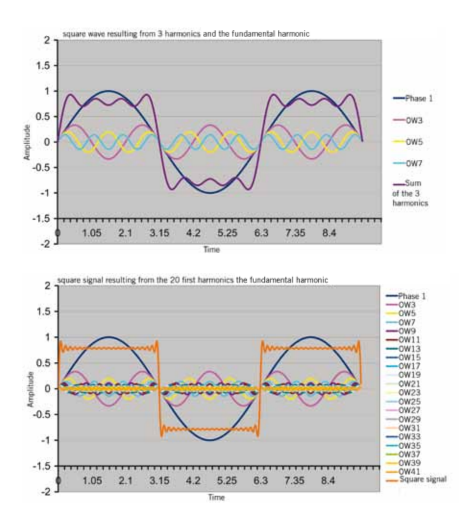
The following is applicable as mathematically proven: Each periodic oscillation can be composed as a result of sinusoidal oscillations with different frequencies and amplitudes (Fourier).

If the half periods are symmetrical mirror images (+ and – parts are equal), only an odd plural number of fundamental oscillations occur:

 $Y(t) = A1\sin(\omega t) + A3\sin3\omega t + A5\sin(5\omega t) + A7\sin(7\omega t)...$

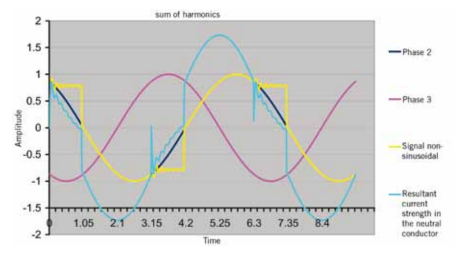
Fundamental wave

Harmonics



If the fundamental waves have a 1/3 phase shift, they cancel each other out. However, the third harmonics (period length 1/3 of the fundamental waves), despite the phase shift of the fundamental wave, have the same phase as the other third harmonics.

Result The fundamental waves have an effect of mutual attenuation on each other, but the 3rd harmonics fall into the same phasing and are added together.



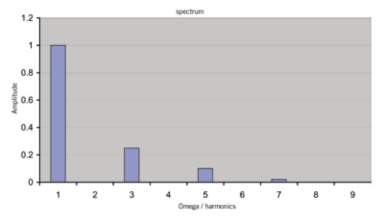
Regardless of the fundamental waves and possible conditions that may exist in practice, without calculations and measurements, you can jump to the wrong conclusion that the neutral conductor may be overloaded.

In practice, you have to analyse actual conditions using basic mathematical principles. If there is a rise in temperature, the effective total current is always a definitive factor. In the pole conductors, this comprises the fundamental wave and the sum of the odd harmonics.

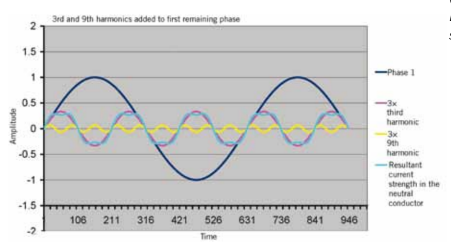
$$I_{eff} = I_{eff}$$
 50Hz + I_{eff} 150 Hz + I_{eff} 250 Hz + I_{eff} 350 Hz + ...

In the neutral conductors, the only flowing elements that strengthen are the 3rd and 9th harmonics. The fundamental wave and the other harmonics have an effect of mutual attenuation on each other.

$$I_{eff} N = 3x I_{eff} 150 Hz + 3x I_{eff} 450 Hz + ...$$



Numerous tests have proven that even under extreme conditions, the effective value of the total neutral current cannot reach the value of a phase current.



(see "Neutralleiterströme / Elektrotechnik" chapter 9 section 2 by Arnold / Lovack).

Note

Neutral currents are produced regardless of the cable type used (round or flat cable).

Even under selected adverse conditions, the neutral currents (especially the sum of the harmonics) can in practice not exceed the loading of the pole conductor. As a result of the greater capacity of flat cables due to the larger surface area for the same conductor cross-sections, flat cables can withstand operational loading with very little increase in temperature.

Dr. Tamas Onodi



Woertz data 2×1.5 mm²

An exceptional bus flat cable which allows to perform various functions in the field of building automation.



Where are these flat cables used?

- In the field of building automation, to connect intelligent devices such as actuators or sensors via bus.
- Specific use with KNX, DALI, LON etc.

Woertz data 2×1.5 mm²

Flat cable bus 2×1.5 mm²

Flat cable bus 2x1.5 mm ²			
	PVC	halogen-free	
	No.	Eldas-No. No.	Eldas-No.
100000	■ 49949 ■ 49949/SM*	113 397 300 113 397 309	113 397 307
Technical data	* on request	more colours on request	
Dimension	mm 11×6	11×6	
Weight	g/m 90	86	

		on request	more colours	o on request
Technical data				
Dimension Weight Fire load No. of leads x cross-section Cu weight	mm g/m kWh/m mm² kg/km	11×6 90 0.48 2×1.5		11×6 86 0.44 2×1.5
Bus part	,			
Copper conductors Insulation of the leads Colour of the leads Shield Coat insulation Cross-section Test voltage Rated voltage Max. rated current DC-resistance Max. operating temperature Min. Installation temperature Capacitance Attenuation at 1Hz Charact. impedance at 1MHz Cu weight	mm² kV / Hz V A Ω/km °C °C pF/m dB/100m Ω kg/km	tinned polyethylene neutral double shield of aluminium PVC 1.5 4 / 50 50 3 13.7 -15 to 70 +5 70 nom. 1.2 nom. 75 29		tinned polyethylene neutral double shield of aluminium flame retardant polyolefin 1.5 4 / 50 50 3 13.7 -15 to 70 +5 70 nom. 1.2 nom. 75 29



Branching boxes to flat cable No. 49948 and No. 49949

for KNX with	socket 2-pole	Technical data		bus part	
No.	Eldas-No.	L×W×H mm	47×18×23.5	Cross-section mm ²	1.5
49720	150 706 137	Weight g	12	Rated voltage V	50
		Fire load kWh	0.08	Max. rated current A	3
- 5	100	socket	type BST14i2	Tightening torque Nm	1.0
A. S.			code KNX	screwdriver No.	3
		Plastic parts	halogen-free		
	100	Metal parts	corrosion-resistant		
		Packing unit pce.	50		
		Degree of protection	IP20	Pre-wired connectors see page 82	
for bus with	socket 2-pole	Technical data		bus part	
No.	Eldas-No.	L×W×H mm	47×18×23.5	Cross-section mm ²	1.5
49721	150 706 237	Weight g	12	Rated voltage V	50
	-	Fire load kWh	0.08	Max. rated current A	3
5	· (2)	socket	type BST14i3	Tightening torque Nm	1.0
1			code 3	screwdriver No.	3
		Plastic parts	halogen-free		
	100	Metal parts	corrosion-resistant		
		Packing unit pce.	50		
		Degree of protection	IP20	Pre-wired connectors see page 82	
for bus with	socket 2-pole	Technical data		bus part	
No.		L×W×H mm	47×18×23.5	Cross-section mm ²	1.5
49727		Weight g	12	Rated voltage V	50
		Fire load kWh	0.08	Max. rated current A	3
-5	63	socket	code Woertz	Tightening torque Nm	1.0
	4	Plastic parts	halogen-free	screwdriver No.	3
0.0		Metal parts	corrosion-resistant		
	1	Packing unit pce.	50		
-		Degree of protection	IP20	Pre-wired connectors see page 82	

Junction box to flat cable No. 49948 and No. 49949

P|26

with micro-to	erminal	Technical data		bus part	
No. 49722	Eldas-No. 150 706 337	LxWxH mm Weight g Fire load kWh Plastic parts Metal parts Packing unit pce. Degree of protection	37×18×23.5 12 0.08 halogen-free corrosion-resistant 50 IP20	Cross-section mm ² Rated voltage V Max. rated current A Tightening torque Nm screwdriver No.	1.5 50 3 1.0 3

Woertz data 2×1.5 mm²

Accessories

Accessories				
Cable end piece		Technical data		
No. 49732	Eldas-No. 150 901 117	LxWxH mm Weight g Fire load kWh Packing unit pce.	20×14×9 1.5 0.02 200	polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
Clamp for screwin	ng on	Technical data		
No. 49693	Eldas-No. 120 008 607	LxWxH mm Weight g Fire load kWh Packing unit pce.	31×10×8.5 1.2 0.01 100	polyamide 6.6, halogen-free, grey
Shears		Technical data		
No. 49930	Eldas-No. 983 045 007	Packing unit pce.	1	For cutting neatly and easily every type of flat cables (max. width 32mm). with sliding anvil, Teflon coated blades
Insulating tape		Technical data		
No. 49960	Eldas-No. 171 013 004	LxWxH mm Dielectric strength max. kV/mm Temperature max. °C Packing unit pce.	102×100×2.3 23 +70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing



Woertz® multibus 4×1.5 mm²

Without the cable insulation having to be stripped!



Where are these flat cables used?

- for low voltage installations (rugged version for high mechanical strains).
- as a complement to the flat cable system ecobus combi.
- for heating, ventilating and air-conditioning processes (HVAC).
- for basic controls in buildings.
- specially adapted to MP bus products of the company Belimo.
- for SMI BT applications

Woertz multibus 4×1.5 mm²

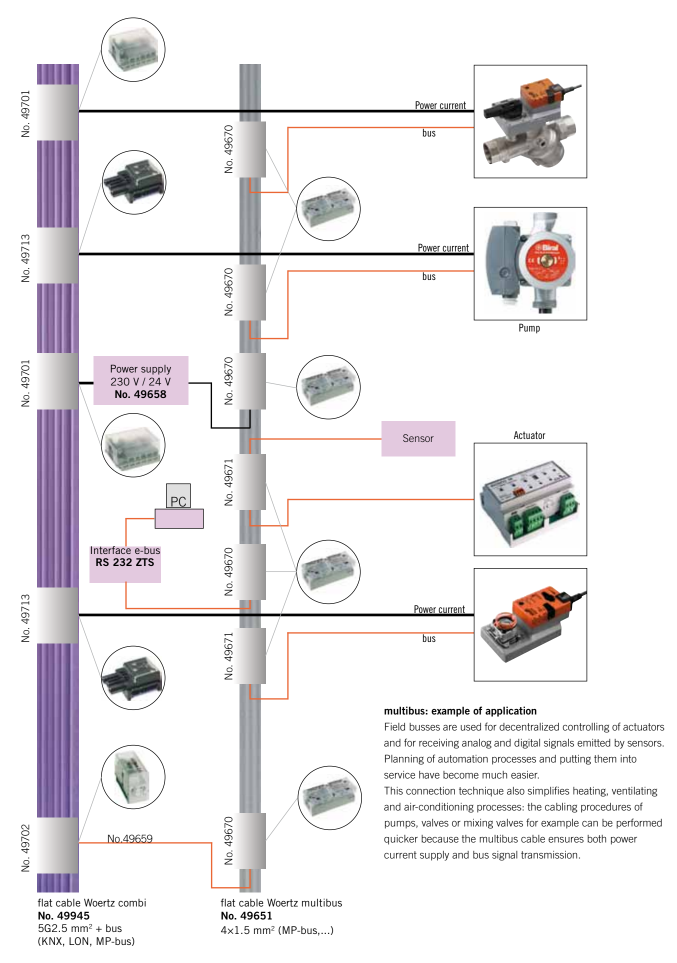
Flachkabel 4×1.5 mm²

halogen-free	
No.	Eldas-No.
49651	113 277 509

		more colours on request
Technical data		
Dimension Weight Fire load No. of leads x cross-section	mm g/m kWh/m mm²	16x4.6 125 0.37 4x1.5
High current part		
High current part Copper conductors Insulation of the leads Colour of the leads Cross-section Coat insulation Test voltage Rated voltage DC-resistance Max. operating temperature Min. Installation temperature Cu weight	mm² kV / Hz V Ω/km °C °C kg/km	tinned, highly flexible polyethylene black, red, white, brown 1.5 flame retardant polyethylene 4 / 50 300 13 -15 to +90 +5 58



Examples of application: Belimo - Multitherm

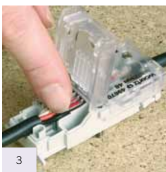




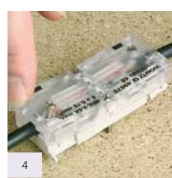
Position the base part of the box and screw it on to its support if required.



Position the asymmetric multibus flat cable in the right position.



Cut the outgoing round cable to the desired length and strip coating. Introduce the leads in the provided partitions (the conductors don't have to be stripped of insulation).



Fold back the cover - Lock.



Tighten up the screws of the cover.



Snap together the upper part and the base.



Fold down the upper part.



Tighten up the fastening screws.

Note:

if necessary, the connecting boxes may be marked by means of self-adhesive labels.

The mounting procedure may also occur in a changed order: 1, 2, 6, 7, 8, 3, 4, 5.

Possibility of pre-wiring: Service to our customers.

On request the boxes may be provided in advance with round outgoing cables.

Boxes for pumps, valves or mixing valves for HVAC installations for instance may be prewired with outgoing round cables in our workshops (fig. 3-5). On the building site the prewired boxes have only to be positioned on the flat cable. The electrical contact will be established within a few seconds by means of an electric screw-driver.



Junction boxes with 3 or 4 contacts to flat cable No. 49651

Junction box	(Technical data			
•	Eldas No. 150 701 317 rired 1m round cable rired 2m round cable	LxWxH mm Weight g Fire load kWh Rated voltage V Max. rated current A Plastic parts Metal parts Packing unit pce. Degree of protection	76x32x27 55.5 0.4 48 3.5 halogen-free corrosion-resistant 25 IP20	For 2 round cables 4x0.75 mm² flex with with 1 connector and 3 contacts for suppl and branching. specially adapted to MP bus devices from the company Belimo. Tightening torque Nm screwdriver No. further lengths on request	
Junction box No. 49671	Eldas No. 150 701 347	Technical data L×W×H mm Weight g Fire load kWh Rated voltage V Max. rated current A Plastic parts Metal parts Packing unit pce. Degree of protection	76×32×27 55.5 0.4 48 3.5 halogen-free corrosion-resistant 25 IP20	For 2 round cables 4x0.75mm2 flex with 4 contacts for supply and branching Tightening torque Nm screwdriver No.	0.7
No. 9052	Eldas No. 150 706 037	Technical data Weight g Plastic parts Metal parts Degree of protection	46.3 halogen-free corrosion-resistant IP20	for the supply with rigid strands or strands or a cross section different from 0.75mm2	with

Accessories

Power supply and coupler		Technical data		
No. 49658	Eldas No. 960 905 107	Power supply 230V/24VDC cor 1 power supply unit, 1 junction box No. 49670, 1 junction box No. 49701	nsisting of	
Cable end piece		Technical data		
No. 48510/06	Eldas No. 120 900 507	LxWxH mm Weight g Packing unit pce. Degree of protection	40×36×16 10.6 4 IP68	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.

Woertz multibus 4×1.5 mm²

Accessories

Accessories					
Flexible round cable		Technical data			
No. 49665	Eldas-No. 113 271 047	Diameter mm Fire load kWh/m Temperature range Packing unit m	6.8 mm 0.02 -30°C to +90°C 500		
01		T 1 ' 1 1 1			
Stopper No.	Eldas-No.	Technical data Weight g	0.5	To obturate unused cable outlets. 1 stopper de-	
49675	120 660 007	Packing unit pce.	25	livered with connecting boxes No. 49670 and 49671.	
Clamp		Technical data			
No. 49661	Eldas-No. 120 008 407	LxWxH mm Weight g Fire load kWh Packing unit pce.	31×10×7 6.0 0.01 100	of polyamide 6.6, halogen-free	
Clamp		Technical data			
No. 49664	Eldas-No. 120 008 507	L×W×H mm Weight g Fire load kWh Packing unit pce.	70×10×10 2.0 0.02 50	of polyamide 6.6, halogen-free	
Shears		Technical data			
No. 49930	Eldas-No. 983 045 007	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables (max. width 32mm). With sliding anvil. Teflon coated blades.	
Insulating tape		Technical data			
No. 49632	Eldas-No. 150 901 147	Dimension mmxm Weight g Dielectric strength max. kV/mm Temperature max. °C Packing unit m	50×1 50.1 18 +70 1	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing.	



Woertz® 3G2.5 mm² and Woertz® 3G4 mm²

The efficiency of this system is related to its great flexibility and extension facility, anywhere, anytime.



Where are these flat cables used?

- in offices where the number of computers is liable to be increased and the furniture to be displaced.
- in workshops and laboratories equipped with small-sized machines and devices. The flat cables are then laid into floor-, ceiling- or wall ducts
- in shops and show windows where the connecting points may often change
- for the installation of prefabricated houses
- in hanging ceilings for the supply of lamps.

Flat cable enables installations to be completed easily with further connections.

Woertz 3G2.5 mm²

Flat cable 3G2.5 mm²

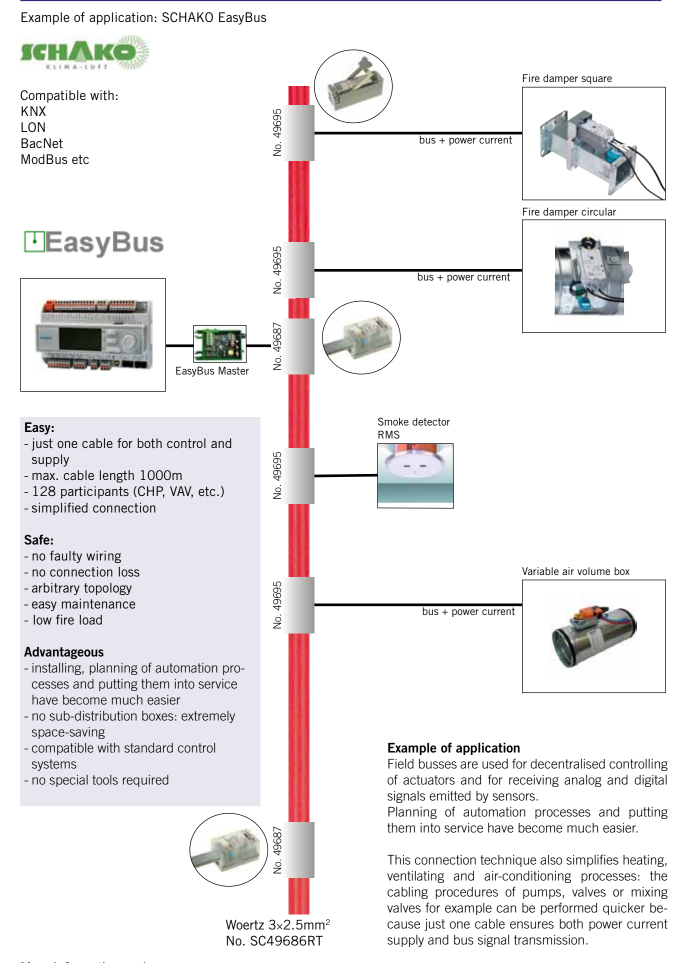
Flat cable 3G2.5 mm ²					
		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
		■ 49685 ■ 49685/SM*	113 297 807	49686 49686RT SC49686RT 49686/SM*	113 307 807
L+N+PE		* on request	more colours o	n request	
Technical data					
Dimensions	mm	16.5×6		16.5×6	
Weight	g/m	185		185	
Fire load	kWh/m	0.583		1.02	
No. of leads x cross-section	mm²	3×2.5		3×2.5	
High current part					
Copper conductors		tinned, highly flexible		tinned, highly flexible	
Insulation of the leads		PVC		flame retardant polyethylenee	
Colour of the leads		brown, green/yellow, blue		brown, green/yellow, blue	
Cross-section mm ²		2.5		2.5	
Coat insulation		PVC Oil resistant		flame retardant polyethylenee	
Test voltage	kV / Hz	4 / 50		4 / 50	
Rated voltage	kV	0.6/1		0.6/1	
DC-resistance	Ω/km	8.21		8.21	
Max. operating temperature	°C	-15 to +90		-15 to +90	
Min. Installation temperature	°C	+5		+5	
Cu weight	kg/km	72		72	

Woertz 3G4 mm²

Flat cable 3G4 mm²

	PVC			halogen-free	halogen-free	
		No.	Eldas-No.	No.	Eldas-No.	
				49646		
L+N+PE				more colours on requ	est	
Technical data						
Dimensions Weight Fire load No. of leads x cross-section	mm g/m kWh/m mm²			16.5x6 224 0.95 3x4		
High current part						
Copper conductors Insulation of the leads Colour of the leads				tinned, highly flexible flame retardant polyet brown, green/yellow, b		
Cross-section mm ² Coat insulation			3x4 flame retardant polyethylenee			
Test voltage kV / Hz				4 / 50		
Rated voltage kV			0.6/1			
DC-resistance	Ω/km			5.09		
Max. operating temperature °C			-15 to +90			
Min. Installation temperature	°C			+5		
Cu weight	kg/km			116		





More information under http://www.easybus-system.ch

Woertz 3G2.5 mm² and Woertz 3G4 mm²

Junction box and connector to flat cable No. 49685, 49686 and 49646

Connecting box	Technical data			
No. No. Elda 49687 150 701 40		55×33×33 0.24 3.75 250 16 45 10 IP20	insulation Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm	
Branching box	Technical data			
No. No. Eldas LxWxH mm 90x30x34 for branch 150 701 457 Fire load kWh 0.36 Connecting capacity Ø in mm 3.75 Rated voltage V 250 Max. rated current A Weight g 85 Packing unit pce. 10 for branch 150 br		for branching no need to strip the insulation Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm screwdriver No. further lengths on request	0.7 1	
Pre-wired connector	Technical data			
No. 49696F	LxWxH mm Weight g Packing unit pce.	260×30×34 200 1	Pre-wired connector No. 49695 with 10 cm round cable 3G1.5 mm ² and Kupplung 3-poles, type GST 18i3 F B2 Z Pre-wired connectors see page 82	
49696/1F prewired 1m round cabl			further lengths on request	

Accessories

End piece		Technical data		
No. 48510/03	No. Eldas 120 900 307	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	40×25×15 9.5 n.a. 8	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
Clamp for scr	ew fixing	Technical data		
No. 49693	No. Eldas 120 008 607	LxWxH mm Weight g Fire load kWh Packing unit pce.	31×10×8.5 0.95 0.01 100	of polyamide 6.6, halogen-free
No. 49462	No. Eldas	LxWxH mm Weight g Packing unit pce.	10x45x1 3.8 100	Stainless steel V4A
Shears		Technical data		
No. 49930	No. Eldas 983 045 007	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables With sliding anvil. Teflon coated blades.
Insulating tap	oe .	Technical data		
No. 49960	No. Eldas 171 013 004	Dimension mm Weight g Dielectric strength max. kV/mm Temperature max. °C Packing unit pce.	102×100×2.3 33 23 +70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing



Woertz® Technofil 5G1.5 mm² and Woertz® Technofil 5G2.5 mm²

Max. 10A per connection. Only to be used in Switzerland!



Where are these flat cables used?

The wide range of flat cable boxes enables numerous connecting problems on receiver circuits to be solved.

Following connectors may be combined thus:

- alternately single-pole or multi-pole receivers
- receivers may be assigned to different switching groups (economy circuits)
- alternate distribution of single-pole receivers among the three phase conductors (load compensation)
- assignation of selected receivers such as emergency light, cash box etc... to emergency supply or safety supply
- permanent connections or plug-type connections (service works become easier)

Woertz Technofil 5G1.5 mm²

Flat cable 5G1.5 mm²

Tiat Cable 5G1.5 IIIII					
		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
		9040 9040/SM*	113 307 609 113 307 619		
3 L+N+PE		* on request			
Technical data					
Dimensions Weight Fire load No. of leads x cross-section	mm g/m kWh/m mm²	23×6 235 0.92 5×1.5			
High current part	,				
Copper conductors Insulation of the leads Colour of the leads		bare, highly flexible PVC brown, blue, green/yell	ow, grey, black		
Cross-section Coat insulation	mm²	1.5 PVC			
Test voltage	kV	2.5			
Rated voltage DC-resistance	kV	0.6/1 13.7			
Max. operating temperature	Ω/km °C	13.7 -15 to +70			
Min. Installation temperature	°C	+5			
Cu weight	kg/km	72			

Woertz Technofil 5G2.5 mm²

Flat cable 5G2.5 mm²

Flat cable 5G2.5 mm ²					
		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
		9055	113 308 007	49900	113 298 007
		■ 9055/SM*	113 308 017	■ 49900/SM*	113 298 017
3 L+N+PE		* on request			
3 L+N+PE		on request			
Technical data					
Dimensions	mm	23×6		23×6	
Weight	g/m	275		277	
Fire load	kWh/m	0.87		1.37	
No. of leads x cross-section	mm²	5×2.5		5×2.5	
High comments and					
High current part					
Copper conductors		tinned, highly flexible		tinned, highly flexibl	
Insulation of the leads		PVC		flame retardant poly	-
Colour of the leads		brown, blue, green/yelle	ow, grey, black	brown, blue, green/	ellow, black, grey
Cross-section	mm²	2.5		2.5	
Coat insulation		PVC		flame retardant poly	yethylene
Test voltage	kV	2.5		2.5	
Rated voltage	kV	0.6/1		0.6/1	
DC-resistance	Ω/km	8.21		8.21	
Max. operating temperature	°C	-15 to +70		-15 to +90	
Min. Installation temperature	°C	+5		+5	
Cu weight	kg/km	120		120	



Supply and connecting boxes and boxes for several connection points to flat cable No. 9040, 9055 and 49900

Junction box		Technical data			
No. 49901	Eldas-No. 150 708 037	LxWxH mm Weight g Fire load kWh Connecting capacity H x W mm Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	95×40×27 87 0.33 6x3.2 500 16 25 IP20	for the connection of 2 cables or supply end of the cable Connectivity at end of cable Plastic parts: halogen-free Metal parts: corrosion-resistant	
				Tightening torque Nm screwdriver No.	0.7 1
Junction box		Technical data			
No. 9052	Eldas-No. 150 706 037	L×W×H mm Weight g Fire load kWh Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	70×40×18 47 0.11 3.30 500 16 50 IP20	for the connection of 2 cables or supply end of the cable Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm screwdriver No.	0.7 1
Junction box		Technical data			
No. 9045	Eldas-No. 150 700 037	LxWxH mm Weight g Fire load kWh Cable feed diameter Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	61×38×44.5 60 0.30 1x Ø 10 3.75 500 10 50 IP20	Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7
Junction box		Technical data			
No. 9047	Eldas-No. 150 702 037	LxWxH mm Weight g Fire load kWh Cable feed diameter Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	61×38×44.5 60 0.30 1x Ø 12 3.75 500 10 50 IP20	Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7
Junction box		Technical data			
No. 49905	Eldas-No. 150 702 137	LxWxH mm Weight g Fire load kWh Cable feed diameter Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	61×38×44.5 60 0.30 1x Ø 14.5 3.75 500 10 50 IP20	Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7
Junction box		Technical data			
No. 9046	Eldas-No. 150 701 037	LxWxH mm Weight g Fire load kWh Cable feed diameter Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	60×38×44.5 60 0.31 2x Ø 9.5 3.75 500 10 25 IP20	Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7

Woertz Technofil 5G1.5 mm² and 5G2.5 mm²

Flat cable boxes for several connection points to flat cable No. 9040, 9055 and 49900

	Flat cable boxes for several connection points to flat cable No. 9040, 9055 and 49900				
Junction box	Technical data	60.00.51	Disable marks had your for		
No. Eldas-P 9053 150 707 0		60×38×54 60 0.34 3x Ø 8.5 3.75 500 10 50 IP20	Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7	
Junction box	Technical data				
No. Eldas-N 49908 150 704 3		62×38×31 57 0.30 3x Ø 10 3.75 500 10 50 IP20	with openings for pointed screw mounting writable with our label tag Art. 35455/620 Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)		
Junction box	Technical data				
No. Eldas-N 49906 150 704 2		62×38×31 57 0.30 3x Ø 10 3.75 500 10	with pointed screw cover Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7	
Junction box No. Eldas-P		IP20 62×38×31	with openings for pointed screw mounting	700	
49909 150 704 4	Weight g Fire load kWh Cable feed diameter Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	57 0.30 3x Ø 12.4 3.75 500 10 50 IP20	writable with our label tag Art. 35455/620 Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7	
Junction box	Technical data				
No. Eldas-P 9049 150 704 0			for insulated cable outlets Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7	
Junction box	Technical data				
No. Eldas-N 9051 150 705 0			for insulated cable outlets flat execution Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm Screwdriver No. (for pointed and clamping screws)	0.7	



Branching boxes with socket to flat cable No. 9040, 9055 and 49900

Branching box	Branching boxes with socket to flat cable No. 9040, 9055 and 49900					
Branching box	-	Technical data				
No. 49913G/L1 49913G/L2 49913G/L3	Eldas-No. 150 748 037 150 758 037 150 768 037	LxWxH mm Weight g Fire load kWh Rated voltage V Max. rated current max. A Plastic parts Metal parts Packing unit pce. Degree of protection	88×38×38 71 0.42 250 10 halogen-free corrosion-resistant 50 IP20	with socket longitudinal connection Tightening torque Nm screwdriver No. Pre-wired connectors see page 78	0.7	
Branching box	5-pole	Technical data				
No. 49915G	Eldas-No. 150 716 037	LxWxH mm Weight g Fire load kWh Rated voltage V Max. rated current max. A Plastic parts Metal parts Packing unit pce. Degree of protection	88×49×38 96 0.51 250/400 10 halogen-free corrosion-resistant 50 IP20	with socket longitudinal connection Tightening torque Nm screwdriver No. Pre-wired connectors see page 78	0.7	
Feeding box		Technical data				
No. 49903	Eldas-No. 150 709 037	LxWxH mm Fire load kWh For connection of 1 round cab For connection of 1 flat cable - Rated voltage V Max. rated current max. A Plastic parts Metal parts Packing unit pce. Degree of protection		consists of box No. 49901 and 20 cm head kable sleeve splashproof and dustproof IP54 Tightening torque Nm screwdriver No.	o.7	
Connecting box	(Technical data				
No. 9059M	Eldas-No. 150 712 037	LxWxH mm Weight g Fire load kWh Rated voltage V Max. rated current max. A Plastic parts Metal parts Packing unit pce. Degree of protection	85×44×32 160 0.55 500 10 halogen-free corrosion-resistant 50 IP54	splashproof and dustproof IP54 two lateral cable outlets with thread M16 cable up to 3×1.5 mm² Tightening torque Nm (Pointed screws) screwdriver No. Tightening torque Nm (Clamping screws) screwdriver No.	for 1 Td 0.7 1 0.7 1	
Cable glands		Technical data				
No. 87098M	Eldas-No. 121 680 407	Weight g Ø Diameter of cables mm Metal parts Packing unit pce.	56.2 M16×1.5 11-20.5 corrosion-resistant 50	Of nickel-plated brass		
Blind plug		Technical data				
No. 87100M	Eldas-No. 126 222 420	Weight g Metal parts Packing unit pce.	7.9 M16×1.5 corrosion-resistant 25	Of nickel-plated brass		

Woertz Technofil 5G1.5 $\,mm^2\,and\,$ 5G2.5 $\,mm^2\,$

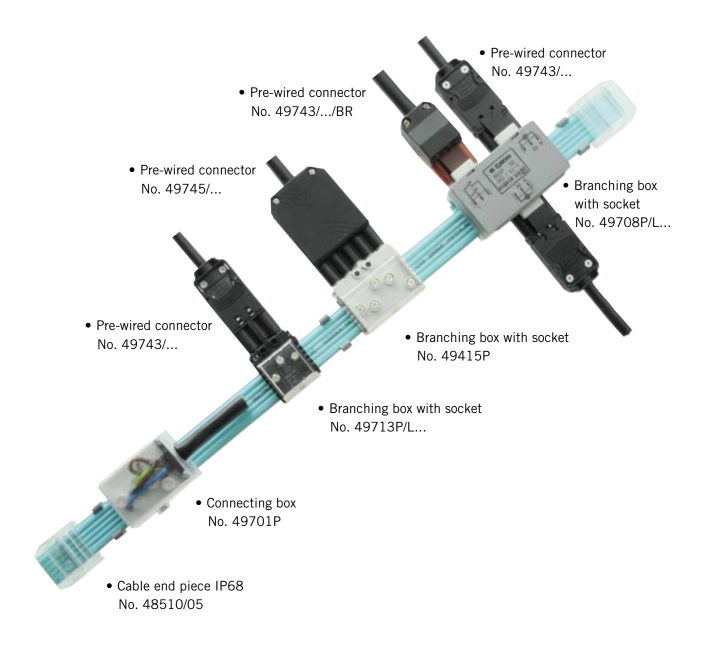
Accessories

Cable end piece		Technical data		
No. 48510/05	Eldas-No. 120 900 407	L×W×H mm Weight g Packing unit pce.	40×36×16 14.3 5	of polycarbonate, halogen-free; silicone gel Note:
		Degree of protection	IP68	Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once
Clamp		Technical data		
No. 9054	Eldas-No. 120 018 007	LxWxH mm Weight g Fire load kWh Packing unit pce. LxWxH mm	28.5×13.5×8 1.5 0.01 100 42×8.5×10	for screwing on for fastening cables along ceiling of polyamide 6.6, halogen-free for screwing on
No. 9042	Eldas-No. 120 008 007	Weight g Fire load kWh Packing unit pce.	2.4 0.02 100	to be used when cable is placed on a base of polyamide 6.6, halogen-free
No. 9041	Eldas-No. 120 088 007	LxWxH mm Weight g Fire load kWh Packing unit pce.	42×24×10 6.5 0.04 50	for hanging up for laying flat cable along wire ropes of polyamide 6.6, halogen-free
No. 9072	Eldas-No. 120 068 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	69×9×8 2 0.02 100	for clipping on for laying cables into profiles EN 50022-35 of polyamide 6.6, halogen-free
Cable stripping t		Technical data	070	This tool offers the advantage of chicarian acathy
No. 49933	Eldas-No. 983 050 627	Weight g Packing unit pce.	279 1	This tool offers the advantage of stripping neatly and easily the cable without damaging the insulation of the conductors.
Shears	Eldon No	Technical data	222	For putting poetly and apply overy type of flat
No. 49930	Eldas-No. 983 045 007	Weight g Packing unit pce.	223	For cutting neatly and easily every type of flat cables (max. width 32mm). With sliding anvil. Teflon coated blades.



Woertz power 5G2.5 mm²

Boxes placed wherever you want. Displaced whenever you need!



Where are these flat cables used?

- in offices
- in supermarkets and shopping centres
- in museums and exhibitions
- for the lighting of platforms on railway stations and car parks
- for light industry
- for temporary lighting installations on sites

Flat cable enables installations to be completed easily with further connections.



Woertz power 5G2.5 mm²

Flat cable 5G2.5 mm ²					
		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
		■ 49845 ■ 49845RT ■ 49845SW □ 49845WS ■ 49845/SM*	113 383 804 113 383 814	49846 49846GR 49846RT 49846SW 49846WS 49846/SM*	113 383 904
3 L+N+PE		* on request	more colours (113 383 954
		on request	more colours (on request	
Technical data Dimension	mm	24×6		24×6	
Weight Fire load No. of leads x cross-section	mm g/m kWh/m mm²	259 0.778 5×2.5		24x6 247 1.28 5x2.5	
High current part					
Copper conductors Insulation of the leads Colour of the leads Cross-section Coat insulation Test voltage Nennstpannung DC-resistance Max. operating temperature Cu weight	mm² kV / Hz kV Ω/km °C °C kg/km	tinned, highly flexible PVC grey, black, brown, blue, 2.5 PVC 4 / 50 0.6/1 8.21 -15 to +70 +5 120	green/yellow	tinned, highly flexible flame retardant polye grey, black, brown, b 2.5 flame retardant polye 4 / 50 0.6/1 8.21 -15 to +90 +5 120	ethylenee lue, green/yellow



Junction box to flat cable No. 49845 and 49846

	o nat cable No.	49845 and 49846			
Junction box		Technical data			
No. 49701P	Eldas-No. 150 776 037	LxWxH mm Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	58×41×39 0.33 5×2.5 3.75 690 16 50	with screw-type connection for supply and branching no need to str insulation Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm (Pointed screws) screwdriver No. Tightening torque Nm (Clamping screws)	0.7 1 0.7
4				screwdriver No.	1
Junction box	51.1 A1	Technical data	05 40 07	L	
No. 49901	Eldas-No. 150 708 037	LxWxH mm Fire load kWh	95×40×27 0.33	with screw-type connection	
45501	130 700 037	Cross-section for 1 round cable to r Cross-section for 1 flat cable to mm Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	mm² 5×2.5	for the connection of 2 cables or supply end of the cable Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm screwdriver No.	0.7
		Dogroo or protoction	11 20	screwariver No.	1
Junction box fl		Technical data			
No. 49703P	Eldas-No. 150 701 017	LxWxH mm Fire load kWh Connecting capacity Ø mm Spring clamp terminals Rated voltage V Max. rated current max. A Cross-section mm² Packing unit pce. Degree of protection	96×60×23 0.38 6-13 2/Pol 690 16 (2×) 5×2.5 50 IP20	for supply and branching, no need to strip the insulation, flat execution 3P+N+l for two flexible round cable of PVC up to 5×1.5 mm² with end sleeves for strands or round cables up to 5×2.5 mm² Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm	
Branching box	with socket	Technical data	20	screwdriver No.	1
No. 49713P/L1 49713P/L2 49713P/L3	Eldas-No. 150 710 137 150 710 237 150 710 117	LxWxH mm Fire load kWh socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	34.5×57.5×25.7 0.18 type GST18i3 code 1 250 16 50	3-pole lateral connection Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm screwdriver No. Pre-wired connectors see page 82	0.7
Branching box	with socket	Technical data		, ,	
No. 49413P	Eldas-No. 150 710 127	LxWxH mm Fire load kWh socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	48×40×34 0.32 type GST18i3 code 1 250 16 25	3-pole with phase selection longitudinal connection Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm screwdriver No. Pre-wired connectors see page 82	0.7
Branching box	with socket	Technical data		I mad definitional deep page 02	
No. 49715P	Eldas-No. 150 710 337	LxWxH mm Fire load kWh socket Rated voltage V Max. rated current max. A Packing unit pce.	54×57.5×25.7 0.27 type GST18i5 code 1 250/400 16 50	5-pole lateral connection Plastic parts: halogen-free Metal parts: corrosion-resistant Tightening torque Nm screwdriver No.	0.7
4		Degree of protection	IP20	Pre-wired connectors see page 82	

Woertz power 5G2.5 mm²

Junction box to flat cable No. 49845 and 49846						
Junction box SBc	X	Technical data				
No. 49705P/L1 49705P/L2 49705P/L3	Eldas-No. 150 711 317 150 711 337 150 711 357	LxWxH mm 74x67x37 Fire load kWh 0.51 Colour of box L1/L2/L3 l'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16 Packing unit pce. 50 Degree of protection IP20 for lighting installation impulse switch Plastic parts: halo Metal parts: corro Tightening torque screwdriver No.	sion-resistant Nm 0.7 1			
Junction box SBo)X	Technical data				
No. 49706P/L1 49706P/L2 49706P/L3	Eldas-No. 150 712 317 150 712 337 150 712 357	LxWxH mm 74x67x37 Fire load kWh 0.51 Colour of box L1/L2/L3 l'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16 Packing unit pce. 50 Degree of protection IP20 for lighting installating impulse switch Plastic parts: halo Metal parts: corro Tightening torque screwdriver No.	sion-resistant Nm 0.7 1			
Junction box SB		Technical data				
No. 49707P/L1 49707P/L2 49707P/L3	Eldas-No. 150 713 317 150 713 337 150 713 357	LxWxH mm 74x88x37 Fire load kWh Colour of box L1/L2/L3 Socket switch Socket lamps Socket lamps Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection 74x88x37 for lighting installate of lighting inst	Sion-resistant Nm 0.7 1			
Junction box SBo)X	Technical data				
No. 49708P/L1 49708P/L2 49708P/L3	Eldas-No. 150 714 317 150 714 337 150 714 357	Fire load kWh Colour of box L1/L2/L3 Socket switch Socket lamps Socket lamps Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection I'grey/d'grey/black Metal parts: corro Tightening torque screwdriver No. Plastic parts: halo Metal parts: corro Tightening torque screwdriver No. Pre-wired connection	sion-resistant Nm 0.7 1			
Cable end piece	Flater No.	Technical data	halawan fuan allianna mal			
No. 48510/05	Eldas-No. 120 900 40	Weight g 14.3 Fire load kWh n.a. Note: Packing unit pce. 5 Cut neatly both en the end pieces. Note: Degree of protection IP68	halogen-free; silicone gel ds of the cable before mounting o need to strip the cable. nay only be mounted once.			



Accessories

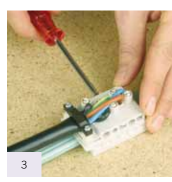
Cable fastening	•	Technical data		
No. 49731	Eldas-No. 120 008 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	52×10×10 2 0.02 100	of polyamide 6.6, halogen-free
No. 49733 49733A	Eldas-No. 150 900 117 150 900 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	40×15×15 3.7 0.03 100	49733 for screwing on 49733A for sticking on of polyamide 6.6, halogen-free
No. 9054	Eldas-No. 120 018 007	LxWxH mm Weight g Fire load kWh Packing unit pce.	28.5×13.5×8 1.5 0.01 100	for screwing on for fastening cables along ceiling of polyamide 6.6, halogen-free
No. 49735 Shears	Eldas-No.	LxWxH mm Packing unit pce. Technical data	10×51×1 10	Stainless steel V4A
No. 49930 Cable stripping to No. 49933	Eldas-No. 983 045 007 ool Eldas-No. 983 050 627	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables (max. width 32mm). With sliding anvil. Teflon coated blades. Cable stripping tool to feeding box 49901, 9052
Insulating tape		Technical data		
No. 49960	Eldas-No. 171 013 004	LxWxH mm Weight g Dielectric strength max. kV/mm Temperature max. °C Packing unit pce.	102×100×2.3 33 23 +70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing
Spacer with cli		Technical data	1.0	0.7111.600.000.00
No. 49738P	Eldas-No. 150 901 027	Packing unit pce.	10	Suitable for connecting boxes for lighting installations To fix the boxes on a surface.



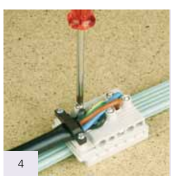
Place the junction box on the flat cable - the different lugs prevent the box from incorrect mounting.



Push on the baseplate (light green). In case of incorrect mounting the bottom part of the box cannot be fitted with normal force.



Introduce the round cable into the flat cable box. Tighten the strain relief clamp to maintain the round cable.



Turn in the pointed screws as far as they will go.



Clip the hood.

The mounting procedure may also occur in a changed order: 3, 1, 2, 4, 5.



To release the hood, insert a screwdriver in the slit provided for the purpose and lift slightly.



The overcurrent protection devices will be chosen in relation to the length of installed cables so that their response time conform to specifications in case of malfunction.

Possibility of pre-wiring:

the installation becomes more rational!

On request, the connectors may be provided in advance with round outgoing cables.

On the building site the pre-wired boxes have only to be positioned - sockets and lighting circuits will be ready to function in a matter of seconds - to your advantage.

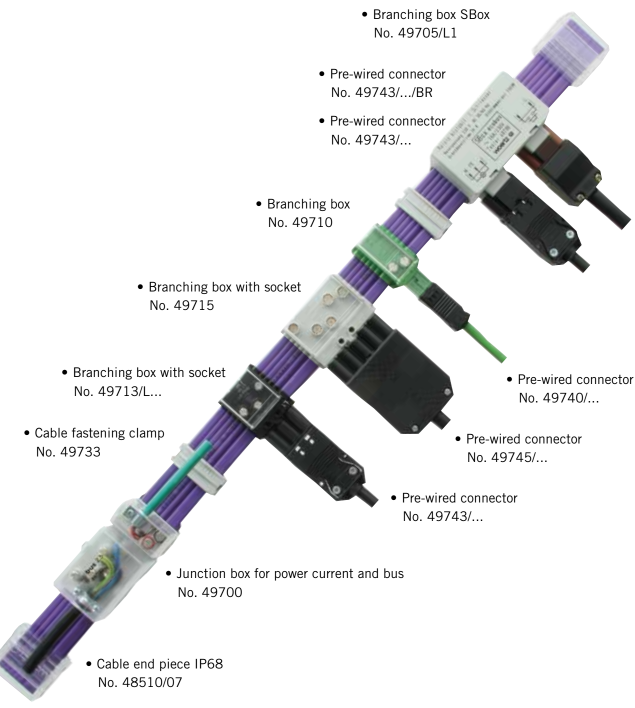




Woertz combi 5G2.5 mm² + 2×1.5 mm²

Power current and data lines combined in one cable.

Attention: Not combinable with Woertz Dali.



Where are these flat cables used?

- in office buildings
- in hospitals, clinics and residential facilities
- in industrial buildings
- in hotels

Flat cable enables installations to be completed easily with further connections.

Woertz combi 5G2.5 mm 2 + 2×1.5 mm 2

Flat cable	Woertz	combi	5G2 5	$mm^2 +$	2×1	5 mm^2

Flat cable Woertz combi 5G	12.5 mm ²	+ 2×1.5 mm ²			
		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
		49945 49945RT ■ 49945SW □ 49945WS	113 388 083	49946 49946RT 49946SW 49946WS	113 388 007
		■ 49945/SM*	113 388 084	■ 49946/SM*	113 388 004
3L+N+PE+2Bus		* on request	more colours of	on request	
Technical data					
Dimension	mm	32×6		32×6	
Weight	g/m	350		340	
Fire load	kWh/m	1.18		1.79 5×2.5 + 2×1.5	
No. of leads x cross-section	mm²	5×2.5 + 2×1.5		5x2.5 + 2x1.5	
High current part		Rings and Jahrell Co. 19.1		Attacked between 0 10 to	
Copper conductors Insulation of the leads		tinned, highly flexible PVC		tinned, highly flexible flame retardant polyet	hylonoo
Colour of the leads		grey, black, brown, blue, ye	allow/green	grey, black, brown, blu	
Cross-section	mm²	2.5	onow/810011	2.5	ac, yonow/green
Coat insulation		PVC		lame retardant polyeth	nylene
Test voltage	kV / Hz	4/50		4/50	
Rated voltage	kV	0.6/1		0.6/1	
DC-resistance	Ω/km	8.21		8.21	
Max. operating temperature	°C	-15 to +70		-15 to +90	
Min. Installation temperature	°C	+5		+5	
Cu weight	kg/km	120		120	
Bus part					
Copper conductors Insulation of the leads Colour of the leads Schirm Cross-section Coat insulation Test voltage Rated voltage Max. rated currend DC-resistance Capacitance Attenuation at 1Hz Charact. impedance at 1 MHz Cu weight	mm² kV / Hz V A Ω/km pF/m dB/m nom Ω kg/km	tinned Polyethylene neutral Double shield of aluminium 1.5 PVC 4 / 50 50 3 13.7 70 1.2 nom. 75 29	n	tinned Polyethylene neutral double shield of alumi 1.5 flame retardant polyet 4 / 50 50 3 13.7 70 1.2 nom. 75 29	



Junction box with screw-type connection to flat cable No. 49945 and 49946

Junction box	5-pole with bus	Technical data			
No. 49700	Eldas-No. 150 775 137	LxWxH mm Weight g Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage Power current V Max. rated current Power current A Rated voltage bus part V Max. rated current max. bus part A Degree of protection	76×41×39 86 0.47 5×2.5+ 2×1.5 3.75 + 3.2 690 16 50 3 IP20	for supply and branching bus Plastic parts Metal parts Packing unit pce.	, for power current and halogen-free corrosion-resistant 50
Junction box	ō-pole	Technical data		'	
No. 49701	Eldas-No. 150 775 037	LxWxH mm Weight g Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage Power current V Max. rated current Power current A Packing unit pce. Degree of protection	58×41×39 55 0.33 5×2.5 3.75 690 16 50 IP20	for supply and branching Plastic parts Metal parts Tightening torque Nm screwdriver No.	halogen-free corrosion-resistant 0.7
Junction box f		Technical data		I.	
No. 49702	Eldas-No. 150 732 037	LxWxH mm Weight g Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage bus part V Max. rated current max. bus part A Packing unit pce. Degree of protection	21×41×39 23 0.14 2×1.5 3.2 50 3 50 IP20	for supply and branching Plastic parts Metal parts Tightening torque Nm screwdriver No.	halogen-free corrosion-resistant 1.0

Junction box, flat execution to flat cable No. 49945 and 49946

Junction box		Technical data		
Junction box No. 49703	Eldas-No. 150 701 007	Technical data L×W×H mm Weight g Fire load kWh Spring clamp terminals per pole Connecting capacity Ø Rated voltage V Max. rated current max. A Cross-section mm² Plastic parts Metal parts Packing unit pce. Degree of protection	96×60×23 71.1 0.38 2 6-13 mm 690 16 (2×) 5×2.5 halogen-free corrosion-resistant 50	for supply and branching, no need to strip the insulation, flat execution 3P+N+PE for two flexible round cable of PVC up to 5×1.5 mm² with end sleeves for strands or rigid round cables up to 5×2.5 mm² Tightening torque Nm 0.7 screwdriver No. 1

Woertz combi 5G2.5 mm 2 + 2×1.5 mm 2

Branching boxes with socket to flat cable No. 49945 and 49946

Dranahina hay 2 mala	Taskwissl data			
Branching box 3-pole	Technical data	245 575 057	I takanat a anna akkan	
No. Eldas-No. 49713/L1 150 700 137		34.5×57.5×25.7	lateral connection	
	0 0	40		
49713/L2 150 700 237 49713/L3 150 700 117		0.18 type GST18i3	Plastic parts	halogen-free
49/13/L3 150 /00 11/	Socket	code 1	Metal parts	corrosion-resistant
	Patad valtage V	250		
	Rated voltage V Max. rated current max. A	250 16	Tightening torque Nm	0.7
	Packing unit pce.	50	screwdriver No.	1
The second second	Degree of protection	IP20	Dra wired connectors and	naga 92
	Degree of protection	11-20	Pre-wired connectors see	e page oz
Branching box 3-pole	Technical data			
No. Eldas-No.		48×40×34	longitudinal connection	
49413/C 150 700 127		55	Phase selection	
All and a second	Fire load kWh	0.32	Plastic parts	halogen-free
SALES.	Socket	type GST18i3	Metal parts	corrosion-resistant
		code 1		
	Rated voltage V	250	Tightening torque Nm	0.7
	Max. rated current max. A	16	screwdriver No.	1
	Packing unit pce.	25		
	Degree of protection	IP20	Pre-wired connectors see	e page 82
Branching box 5-pole	Technical data			
No. Eldas-No.		54×57.5×25.7	with socket	
49715 150 700 337	0 0	65	lateral connection	
	Fire load kWh	0.27	Disable seats	landa mana fina
A	Socket	type GST18i5	Plastic parts	halogen-free
0 0		code 1	Metal parts	corrosion-resistant
12	Rated voltage V	250/400	Tightening torque Nm	0.7
	Max. rated current max. A	16	screwdriver No.	1
	Packing unit pce.	50		_
4	Degree of protection	IP20	Pre-wired connectors see	e page 82
Branching box 2-nole for KNX	Technical data			
Branching box 2-pole for KNX		27×57 5×25 7	with socket	
No. Eldas-No.	L×W×H mm	27×57.5×25.7	with socket	
	LxWxH mm Weight g	18	with socket lateral connection	
No. Eldas-No.	L×W×H mm	18 0.12	II.	halogen-free
No. Eldas-No.	LxWxH mm Weight g Fire load kWh	18	lateral connection	halogen-free corrosion-resistant
No. Eldas-No.	LxWxH mm Weight g Fire load kWh	18 0.12 type BST14i2	Plastic parts Metal parts	corrosion-resistant
No. Eldas-No.	L×W×H mm Weight g Fire load kWh Socket	18 0.12 type BST14i2 code KNX	Plastic parts Metal parts Tightening torque Nm	corrosion-resistant
No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V	18 0.12 type BST14i2 code KNX 50	Plastic parts Metal parts	corrosion-resistant
No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A	18 0.12 type BST14i2 code KNX 50 3	Plastic parts Metal parts Tightening torque Nm screwdriver No.	corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	18 0.12 type BST14i2 code KNX 50 3 50	Plastic parts Metal parts Tightening torque Nm	corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data	18 0.12 type BST14i2 code KNX 50 3 50 IP20	Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see	corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm	18 0.12 type BST14i2 code KNX 50 3 50 IP20	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket	corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g	18 0.12 type BST14i2 code KNX 50 3 50 IP20	Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see	corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection	corrosion-resistant 1.0 3 e page 82
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts	corrosion-resistant 1.0 3 e page 82 halogen-free
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection	corrosion-resistant 1.0 3 e page 82
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts	corrosion-resistant 1.0 3 e page 82 halogen-free
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 3	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce.	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 3 50	Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No.	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 3	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce.	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 3 50	Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No.	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 3 50	Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No.	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 3 50 IP20	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Technical data LxWxH mm	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 3 50 IP20	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 27×57.5×25.7 18	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3 e page 82
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3 e page 82 halogen-free
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 27×57.5×25.7 18 0.12 code Woertz	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts Tightening torque Nm	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3 e page 82 halogen-free
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce.	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 27×57.5×25.7 18 0.12 code Woertz 50 3 50	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No. 4971	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 27×57.5×25.7 18 0.12 code Woertz 50 3	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see Interval connection Plastic parts Metal parts Tightening torque Nm screwdriver No.	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3
No. Eldas-No. 49710 150 701 187 Branching box 2-pole for bus No. Eldas-No. 49711 150 702 237 Branching box 2-pole for bus No.	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce. Degree of protection Technical data LxWxH mm Weight g Fire load kWh Socket Technical data LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current max. A Packing unit pce.	18 0.12 type BST14i2 code KNX 50 3 50 IP20 27×57.5×25.7 18 0.12 type BST14i3 code 3 50 IP20 27×57.5×25.7 18 0.12 code Woertz 50 3 50	lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see with socket lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts Tightening torque Nm screwdriver No. Pre-wired connectors see lateral connection Plastic parts Metal parts Tightening torque Nm	corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3 e page 82 halogen-free corrosion-resistant 1.0 3



Branching boxes with socket to flat cable No. 49945 and 49946

Branching box	2-pole for KNX
No.	Eldas-No.
49720/C	150 707 137
1. 5	

Technical data		
L×W×H mm	44×39.5×28	longitudinal connection
Weight g	19	
Fire load kWh	0.12	Plastic parts
Socket	type BST14i2	Metal parts
	code KNX	
Rated voltage V	50	Tightening torque Nm
Max. rated current max. A	3	screwdriver No.
Packing unit pce.	50	

IP20

Fire load kWh Socket
Rated voltage V Max. rated current m Packing unit pce. Degree of protection

Branching box 2-pole for bus	Technic

No. Eldas-No. 49721/C 150 707 237



_	 	

Nο 49727/C



Branching	DOX	2-pole	tor	bus	ı

Eldas-No. 150 707 337



Rranching	hav	2	and	2 nolo	

Eldas-No. 150 701 137 49723/L1 150 701 237 49723/L2 49723/L3 150 701 117



Branching box 2- and 3-pole

No. Eldas-No. 49724/L1 150 703 037 49724/L2 150 703 137 49724/L3 150 703 017



Branching box 2- and 5-pole

Eldas-No. No. 49725 150 705 137

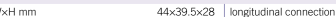


cal data

L×W×H mm 44×39.5×28 Weight g 19 Fire load kWh 0.12 type BST14i3 Socket code 3 Rated voltage V 50 3 Max. rated current max. A 50 Packing unit pce. IP20 Degree of protection



LxWxH mm Weight g 19 Fire load kWh 0.12 Socket code Woertz Rated voltage V Max. rated current max. A 3 Packing unit pce. 50 IP20 Degree of protection



Plastic parts halogen-free Metal parts corrosion-resistant

halogen-free corrosion-resistant

halogen-free

1.0

3

corrosion-resistant

1.0

Tightening torque Nm 1.0 screwdriver No. 3

Pre-wired connectors see page 82

Pre-wired connectors see page 82

Pre-wired connectors see page 82

longitudinal connection

Tightening torque Nm

Plastic parts

Metal parts

screwdriver No.

Technical data

L×W×H mm 59.5×57.5×25.7 57.5 Weight g 0.29 Fire load kWh type GST18i3 + BST14i2 code KNX Socket Rated voltage Power current V 250 Rated voltage bus V 50 Max. rated current max. Power current A 16 Max. rated current max. bus A 3 IP20 Degree of protection

lateral connection Plastic parts halogen-free corrosion-resistant Metal parts 50 Packing unit pce. Tightening torque Nm (Power current) 0.7 screwdriver No. (Power current) 1 Tightening torque Nm (bus part) 1.0 screwdriver No. (bus part) 3 Pre-wired connectors see page 82

Technical data

L×W×H mm

Weight g 57.5 Fire load kWh 0.29 Socket type GST18i3 + BST14i3 code 3 Rated voltage Power current V 250 Rated voltage bus V 50 Max. rated current max. Power current A 16 Max. rated current max. bus A 3 IP20 Degree of protection

59.5×57.5×25.7

lateral connection

Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm (Power current) 0.7 screwdriver No. (Power current) 1 Tightening torque Nm (bus part) 1.0 screwdriver No. (bus part) 3 Pre-wired connectors see page 82

Technical data

L×W×H mm 79×57.5×25.7 Weight g 82 Fire load kWh 0.40 Socket type GST18i5 + BST14i2 code KNX Rated voltage Power current V 250/400 Rated voltage bus V 50 Max. rated current max. Power current A 16 Max. rated current max. bus A 3 Degree of protection IP20 lateral connection

Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm (Power current) 0.7 screwdriver No. (Power current) 1 Tightening torque Nm (bus part) 1.0 screwdriver No. (bus part) 3 Pre-wired connectors see page 82

woertz (2) P | 54 www.woertz.ch

Woertz combi 5G2.5 mm 2 + 2×1.5 mm 2

Branching box and junction box to flat cable No. 49945 and 49946

branching box	2- and 5-pole	Technical data	
No. 49726	Eldas-No. 150 705 237	LxWxH mm 79x57.5x25.7 Weight g 82 Fire load kWh 0.40 Socket type GST18i5 + BST14i3 code 3 Rated voltage Power current V 250/400 Rated voltage bus V 50 Max. rated current max. Power current A 16 Max. rated current max. bus A 3 Degree of protection IP20	lateral connection Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm (Power current) 0.7 screwdriver No. (Power current) 1 Tightening torque Nm (bus part) 1.0 screwdriver No. (bus part) 3 Pre-wired connectors see page 82
Junction box S	Вох	Technical data	
No. 49705/L1 49705/L2 49705/L3	Eldas-No. 150 711 307 150 711 327 150 711 347	LxWxH mm 74x67x37 Weight g 94 Fire load kWh 0.20 Colour of box L1/L2/L3 I'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16 Degree of protection IP20	for lighting installations with I/O switch Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm 0.7 screwdriver No. 1 Pre-wired connectors see page 82
Junction box S	Вох	Technical data	
No. 49706/L1 49706/L2 49706/L3	Eldas-No. 150 712 307 150 712 327 150 712 347	LxWxH mm 74x67x37 Weight g 110 Fire load kWh 0.20 Colour of box L1/L2/L3 I'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16 Degree of protection IP20	for lighting installations with impulse switch Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm 0.7 screwdriver No. 1 Pre-wired connectors see page 82
Junction box S	Вох	Technical data	
Junction box S No. 49707/L1 49707/L2 49707/L3	Eldas-No. 150 713 307 150 713 327 150 713 347	Technical data LxWxH mm 74x88x37 Weight g 120 Fire load kWh 0.20 Colour of box L1/L2/L3 l'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16 Degree of protection IP20	for lighting installations with changeover contact Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm 0.7 screwdriver No. 1 Pre-wired connectors see page 82
No. 49707/L1 49707/L2	Eldas-No. 150 713 307 150 713 327 150 713 347	LxWxH mm 74x88x37 Weight g 120 Fire load kWh 0.20 Colour of box L1/L2/L3 I'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16	Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm screwdriver No. 1
No. 49707/L1 49707/L2 49707/L3	Eldas-No. 150 713 307 150 713 327 150 713 347	LxWxH mm 74x88x37 Weight g 120 Fire load kWh 0.20 Colour of box L1/L2/L3 I'grey/d'grey/black Socket switch type GST18i3 code 4 (brown) Socket lamps type GST18i3 code 1 Rated voltage V 250 Max. rated current max. A 16 Degree of protection IP20	Plastic parts halogen-free Metal parts corrosion-resistant Packing unit pce. 50 Tightening torque Nm screwdriver No. 1







P|55

Accessories

Accessories				
Cable end piece		Technical data		
No. 48510/07	Eldas-No. 120 900 607	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	40×44×16 16.8 k.A. 4 IP68	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
Cable fastening of	lamp	Technical data		
No. 49731	Eldas-No. 120 008 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	52×10×10 2 0.02 100	of polyamide 6.6, halogen-free
Clamp for screwing	ng on	Technical data		
No. 49733 49733A	Eldas-No. 150 900 117 150 900 107	L×W×H mm Weight g Fire load kWh Packing unit pce.	40×15×15 3.7 0.03 100	49733 for screwing on 49733A for sticking on of polyamide 6.6, halogen-free
Shears No.	Eldas-No.	Technical data Weight g	223	For cutting neatly and easily every type of flat
49930	983 045 007	Packing unit pce.	1	cables (max. width 32mm). With sliding anvil. Teflon coated blades.
Insulating tape		Technical data		
No. 49960	Eldas-No. 171 013 004	LxWxH mm Weight g Dielectric strength max. kV/mm Temperature max. °C Packing unit pce.	102×100×2.3 33 23 +70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing
Spacer with clips		Technical data		
No. 49738	Eldas-No. 150 901 017	Packing unit pce.	10	Suitable for connecting boxes for lighting installations To fix the boxes on a surface.

Mounting procedure of junction box No. 49700 / 49701



Place the junction box on the flat cable - the different lugs prevent the box from incorrect mounting.



Push on the baseplate (violet.) In case of incorrect mounting the bottom part of the box cannot be fitted with normal force.



High current part and bus parts

Introduce the round cable into the flat cable box. Tighten the strain relief clamp to maintain the round cable.

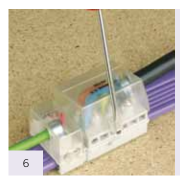


Turn in the pointed screws as far as they will go.



Clip the hood.

The mounting procedure may also occur in a changed order: 3, 1, 2, 4, 5.



To release the hood, insert a screwdriver in the slit provided for the purpose and lift slightly.

Possibility of pre-wiring:

Service to our customers.

On request, the connectors may be provided in advance with round outgoing cables.

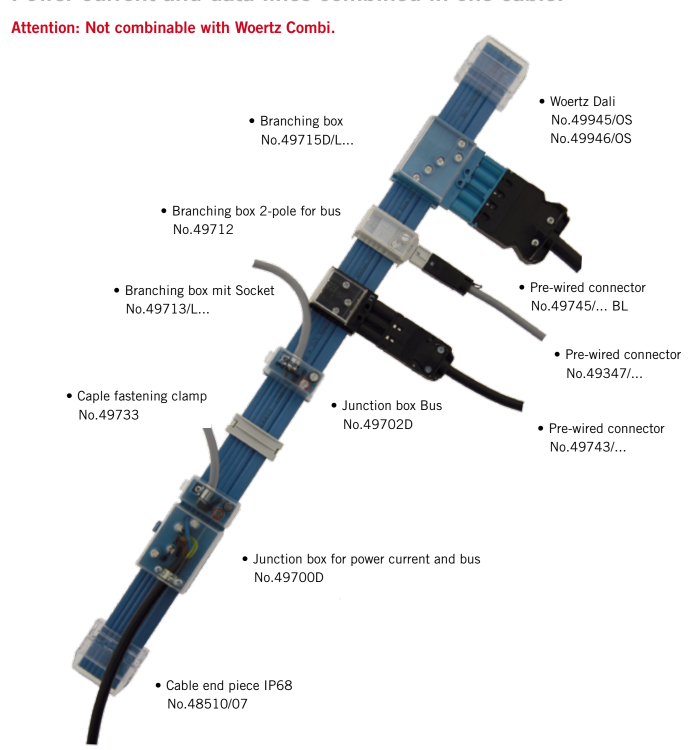
The connecting boxes which are dedicated to be placed at regular intervals in office buildings may be mounted in advance (fig. 1-3 above) in our workshops. It is also possible to prewire all the sockets which are mounted in under-window ducts or floor ducts. On the building site, the connection to the flat cable will be done in a matter of seconds! Important time savings will be performed - to your advantage!





Woertz Dali 5G2.5 mm² + 2×1.5 mm²

Power current and data lines combined in one cable.



Where are these flat cables used?

- in office buildings
- in hospitals, clinics and residential facilities
- in industrial buildings
- in hotels/restaurants

Flat cable enables installations to be completed easily with further connections.

Woertz Dali 5G2.5 mm 2 + 2×1.5 mm 2

Flat cable Woertz Dali 5G2.5 mm 2 + 2×1.5 mm 2

Flat cable Woertz Dali 5G2.	3 IIIII +			h - l	
		PVC	F1.1 NI	halogen-free	Flat - Al
		No.	Eldas-No.	No.	Eldas-No.
		49945/OS shield	113 488 018	49946/0S shield	113 488 118
3L+N+PE+2Bus					
Technical data				1	
Dimension	mm	32×6		32×6	
Weight	g/m	350		340	
Fire load	kWh/m	1.18		1.79	
No. of leads x cross-section	mm²	$5 \times 2.5 + 2 \times 1.5$		5×2.5 + 2×1.5	
High current part					
Copper conductors		tinned, finely stranded		tinned, finely strande	
Insulation of the leads		PVC		flame retardant polye	
Colour of the leads		grey, black, brown, blue	e, yellow/green	grey, black, brown, b	lue, yellow/green
Cross-section	mm²	2.5		2.5	
Coat insulation		PVC		flame retardant polye	thylene
Test voltage	kV / Hz	4 / 50		4 / 50	
Rated voltage	kV	0.6/1		0.6/1	
DC-resistance	Ω/km	8.21		8.21	
Max. operating temperature	°C	-15 to +70		-15 to +90	
Min. Installation temperature	°C	+5		+5	
Cu weight	kg/km	120		120	
Bus part					
Copper conductors		tinned		tinned	
Insulation of the leads		Polyethylene		Polyethylene	
Colour of the leads		neutral		neutral	
Cross-section	mm²	1.5		1.5	
Coat insulation		PVC		flame retardant polye	thylenee
Test voltage	kV / Hz			4 / 50	
Rated voltage	V	50		50	
Max. rated currend	Α	3		3	
DC-resistance	Ω/km	13.7		13.7	
Capacitance	pF/m	70		70	
Attenuation at 1Hz	dB/m	1.2		1.2	
Charact. impedance at 1 MHz	nom Ω	nom. 75		nom. 75	
Cu weight	kg/km	29		29	



Junction box with screw-type connection to flat cable No. 49945 / OS and 49946 / OS

Junction box	5-pole with Bus	Technical data		
No. 49700D	Eldas-No. 150 780 137	LxWxH mm Weight g Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage Starkstrom V Max. rated currend Starkstrom A Rated voltage Bus part V Degree of protection Attention: Not combinable with We	76×41×39 86 0.47 5×2.5+ 2×1.5 3.75 + 3.2 690 16 230 IP20 pertz Combi.	Supply and branching for power current par and bus part. Compatible with DALI 230V Plastic parts: halogen-fre Metal parts: corrison-resister Packing unit pce.
Junction box	5-pole	Technical data		
No. 49701	Eldas-No. 150 775 037	LxWxH mm Weight g Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage Starkstrom V Max. rated currend Starkstrom A Packing unit pce. Degree of protection	58×41×39 55 0.33 5×2.5 3.75 690 16 50 IP20	Supply and branching for power current part Plastic parts: halogen-free Metal parts: corrison-resistent Tightening torque Nm 0 Cross recess no.
Junction box	for bus	Technical data		
No. 49702D	Eldas-No. 150 780 037	LxWxH mm Weight g Fire load kWh Cross-section mm² Connecting capacity Ø Rated voltage Bus part V Packing unit pce. Degree of protection	21×41×39 23 0.14 2×1.5 3.2 230 50 IP20	Supply and branching for bus part Compatible with DALI 230V Plastic parts: halogen-free Metal parts: corrison-resistent Tightening torque Nm 1 Cross recess no.

Junction box, flat execution to flat cable No. 49945 and 49946

Junction box		Technical data		
No. 49703	Eldas-No. 150 701 007	LxWxH mm Weight g Fire load kWh Spring clamp terminals per pole Connecting capacity Ø Rated voltage V Max. rated current max. A Cross-section mm² Plastic parts Metal parts Packing unit pce. Degree of protection	96x60x23 71.1 0.38 2 6-13 mm 690 16 (2x) 5x2.5 halogen-free corrosion-resistant 50 IP20	for supply and branching, no need to strip the insulation, flat execution 3P+N+PE for two flexible round cable of PVC up to 5×1.5 mm² with end sleeves for strands or rigid round cables up to 5×2.5 mm² Tightening torque Nm 0.7 Screwdriver No. 1

Branching box	with socket to	flat cable No. 49945 /	OS und 49946 / OS	S	
Branching box	3-pole	Technical data			
No. 49713/L1 49713/L2 49713/L3	Eldas-No. 150 700 137 150 700 237 150 700 117	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current A Packing unit pce. Degree of protection	34.5×57.5×25.7 40 0.18 Typ GST18i3 Code 1 250 16 50 IP20	Plastic parts: Metal parts: Tightening torque Nm Cross recess no. Pre-wired connectoren see	halogen-free corrison-resistent 0.7 1 e page 82
No.	Eldas-No.	L×W×H mm	48×40×34	Longitudinal connection	
49413/C	150 700 127	Weight g Fire load kWh Socket Rated voltage V Max. rated currend max. A Packing unit pce. Degree of protection	55 0.32 Typ GST18i3 Code 1 250 16 25 IP20	Phase selection Plastic parts: Metal parts: Tightening torque Nm Cross recess no.	halogen-free corrison-resistent 0.7 1
				Pre-wired connectoren se	e page 82
Branching box	5-pole	Technical data		l	
No. 49715D/L1 49715D/L2 49715D/L3		LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated currend max. A Packing unit pce. Degree of protection	54×57.5×25.7 65 0.27 Typ GST18i5 Code 2 250/400 16 50 IP20	with socket Lateral connection Plastic parts: Metal parts: Tightening torque Nm Cross recess no.	halogen-free corrison-resistent 0.7 1
_		Attention: Not compatible w	ith with woertz Combi.	Pre-wired connectoren se	e page 63
_	2-pole for bus	Technical data	07 67. 6 06. 7	Lateral connection	
No. 49712		LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated current A Packing unit pce. Degree of protection	27×57.5×25.7 18 0.12 Code Woertz 50 3 50 IP20	Plastic parts: Metal parts: Tightening torque Nm Cross recess no. Pre-wired connectoren see	halogen-free corrison-resistent 1.0 3
Branching box	2-pole for bus	Technical data			
No. 49727/C	Eldas-No. 150 707 337	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated currend max. A Packing unit pce. Degree of protection	44×39.5×28 19 0.12 Code Woertz 50 3 50 IP20	Longitudinal connection Plastic parts: Metal parts: Tightening torque Nm Cross recess no. Pre-wired connectoren see	halogen-free corrison-resistent 1.0 3 e page 82



Accessories				
Cable end piece		Technical Data		
No. 48510/07	Eldas-Nr. 120 900 607	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	40×44×16 16.8 n.a. 4 IP68	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
Cable fastening	clamp	Technical Data		
No. 49731	Eldas-Nr. 120 008 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	52×10×10 2 0.02 100	of polyamide 6.6, halogen-free
Clamp for screwi	ing on	Tecchnial Data		
No. 49733 49733A	Eldas-Nr. 150 900 117 150 900 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	40×15×15 3.7 0.03 100	49733 for screwing on 49733A for sticking on of polyamide 6.6, halogen-free
Shears	5	Technical Data	000	
No. 49930	Eldas-Nr. 983 045 007	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables (max. width 32mm). With sliding anvil. Teflon coated blades.
Insulating tape		Technical Data		
No. 49960	Eldas-Nr. 171 013 004	LxWxH mm Weight g Dielectric strength max. kV/mm Temperature max. °C acking unit pce.	102×100×2.3 33 23 +70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing
Slide with straig	•	Technical Data		
No. 49738	Eldas-Nr. 150 901 017	Packing unit pce.	10	Suitable for connecting boxes for lighting installations To fix the boxes on a surface.

Connectors

Connector and mains socket 5-pole

49745M/BL

Socket 49745F/BL



Technical data

with screw-type connection, with Code 2 type GST 18i5 S S1 Z for one connection cable up to 5x2.5 mm²

Height mm 17 Fire load kWh 0.18 Packing unit pce. 10

Pre-wired connectors - Connector and socket free end

Connector - free end 5G1.5 mm²

No.

49345/1M/BL 49345/2M/BL 49345/3M/BL

Socket - free end 5G1.5 mm²

49345/1F/BL 49345/2F/BL 49345/3F/BL 1)*



Technical data

with free end 5-pole type GST 18i5 locking possibility with flexible round cable PVC, black Lead ends compressed

Height mm 17 1, 2, 3 etc. Length m

Packing unit pce. 1

Extensions - Connector and socket 5-pole

Connector - Socket 5G1.5 mm²

No.

49345/1MF/BL 49345/2MF/BL

49345/3MF/BL

different lenghts and colours on request



Technical data

Type GST 18i5 verriegelbar with flexible round cable PVC, black Lead ends compressed

Height mm 17 1, 2, 3 etc. Length m

1 Packing unit pce.

1)*

Pre-wired connectoren PVC - Connector and Socket free end

Connector - free end 5G1.5 mm²

No.

49745/1M/BL

49745/2M/BL

49745/3M/BL

Socket - free end 5G1.5 mm²

49745/1F/BL

49745/2F/BL

49745/3F/BL

1)*



Technical data

with free end 5-pole type GST 18i5 locking possibility with flexible round cable HF, black Lead ends compressed

17 Height mm 1, 2, 3 etc. Length m

Packing unit pce. 1

Extensions - Connector and socket 5-pole

Connector - Socket 5G1.5 mm²

No.

49745/1MF/BL

49745/2MF/BL

49745/3MF/BL

different lenghts and colours on request

Technical data

Type GST 18i5 verriegelbar with flexible round cable HF, black

Lead ends compressed

Height mm 17 1, 2, 3 etc. Length m

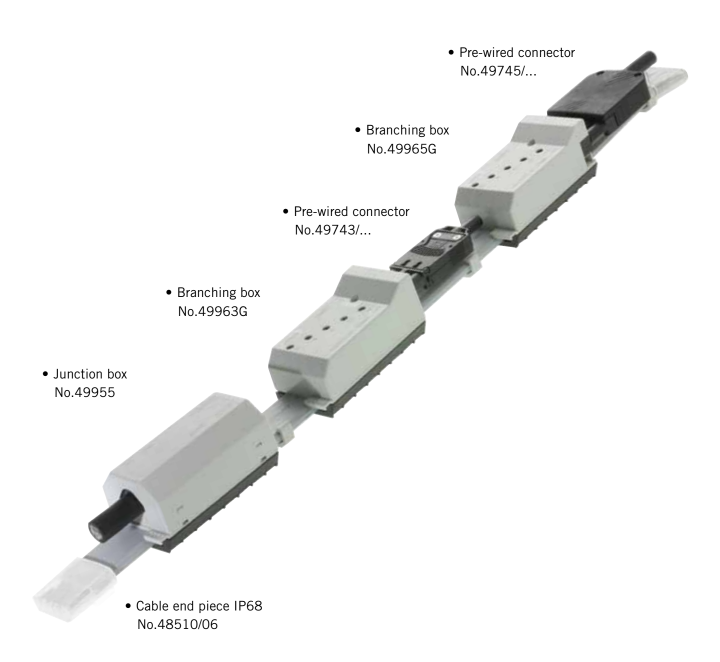
Packing unit pce. 1

1)*

1)* Different lengths and diameters on request.



Woertz 5G4 mm²



Where are these flat cables used?

- in long corridors and spacious offices
- in supermarkets
- for the lighting of railway stations, car parks or halls
- for light industry

Woertz 5G4 mm²

Flachkabel 5G4 mm²

PVC		halogen-free	
No.	Eldas-No.	No.	Eldas-No.
49404	113 284 480	49405	113 294 480

3L+N+PE		more colours on request		
Technical data				
Dimensionen	mm	26.6×6.7	26.6×6.7	
Weight	g/m	410	410	
Fire load	kWh/m	1.298	1.82	
No. of leads x cross-section	mm²	5×4	5×4	
High current part				
Copper conductors		tinned, finely stranded	tinned, finely stranded	
Insulation of the leads		PVC	flame retardant polyethylene	
Colour of the leads		grey, black, green/yellow, blue, brown	grey, black, green/yellow, blue, brown	
Cross-section	mm²	4	4	
Coat insulation		PVC	flame retardant polyethylene	
Test voltage	kV / Hz	4 / 50	4 / 50	
Rated voltage	kV	0.6/1	0.6/1	
DC-resistance	Ω/km	5.09	5.09	
Max. operating temperature	°C	-15 to +70	-15 to +90	
Min. Installation temperature	°C	+5	+5	
Cu weight	kg/km	192	192	



P|66

Junction box for power current to flat cable No. 49404 and 49405

Junction box		Technical data			
Junction box No. 49955	Eldas-No. 150 724 037	Technical data L×W×H mm Weight g Fire load kWh Rated voltage V Max. rated currend max. A Packing unit pce. Degree of protection	95×49×44 122.5 0.56 690 25 50 IP20	for supply and branching Plastic parts Metal parts Tightening torque Nm Cross recess no. (for pointed and cla	halogen-free corrosion-resistant 0.7

Branching boxes without wire stripping to flat cable No. 49404 and 49405

Box with sock	et 3-pole	Technical data		
No. 49963G	Eldas-No. 150 721 007	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated currend max. A Packing unit pce. Degree of protection	112×49×43 133 0.57 Typ GST18i3 Code 1 250/400 16 50 IP20	with socket 3-pole longitudinal connection Plastic parts halogen-free Metal parts corrosion-resistant Tightening torque Nm 0.7 Cross recess no. 1 (for pointed and clamping screws) Pre-wired connectors see page 82
Box with sock	et 5-pole	Technical data		
No. 49965G	Eldas-No. 150 721 017	LxWxH mm Weight g Fire load kWh Socket Rated voltage V Max. rated currend max. A Packing unit pce. Degree of protection	112×49×43 143 0.58 Typ GST18i5 Code 1 250/400 16 50 IP20	with socket 5-pole longitudinal connection Plastic parts halogen-free Metal parts corrosion-resistant Tightening torque Nm 0.7 Cross recess no. 1 (for pointed and clamping screws) Pre-wired connectors see page 82

Accessories			
Cable end piece	Technical data		
No. 48510/06	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	35x31x22 14.3 0.06 10 IP68	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once
Clamp for screwing on	Technical data		
No. Eldas-No. 120 009 007	LxWxH mm Weight g Fire load kWh Packing unit pce.	32×15×8 1.5 0.01 500	for cable fastening of polyamide 6.6, halogen-free
Shears	Technical data		
No. Eldas-No. 49930 983 045 037	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables (max. width 32mm).
Insulating tape	Technical data		
No. Eldas-No. 150 901 147	LxWxH mmxm Weight g Dielectric strength max. kV/mm Temperature max. Packing unit m	50×1 50.1 18 +70 °C 1	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing.

Woertz 7G2.5 mm² and Woertz 7G4 mm²

The advantage of a higher protection degree and a wider field of application.



Where are these flat cables used?

- for the industrial automation
- 5 conductors for supply voltage 3L+N+PE and 2 conductors for low voltage 24V/48V or control voltage 230VAC.

Woertz 7G2.5 mm²

Flachkabel 7G2.5 mm²

PVC		halogen-free	
No.	Eldas-No.	No.	Eldas-No.
49600	113 288 780	49601	113 298 780

5L+N+PE more colours on request

kg/km 168

°C

kg/km

OL+IN+PE		more colours on request			
Technical data					
Dimensionen	mm	35×6	35×6		
Weight	g/m	402	401		
Fire load	kWh/m	1.31	2.02		
No. of leads x cross-section	mm²	7×2.5	7×2.5		
High current part					
Copper conductors		tinned, finely stranded	tinned, finely stranded		
Insulation of the leads		PVC	flame retardant polyethylene		
Colour of the leads		brown/black/grey/blue/green-yellow/red/white	brown/black/grey/blue/green-yellow/red/white		
Cross-section	mm²	2.5	2.5		
Coat insulation		PVC oil resistant	flame retardant polyethylene		
Test voltage	kV / Hz	4 / 50	4/50		
Rated voltage	kV	0.6/1	0.6/1		
DC-resistance	Ω/km	8.21	8.21		
Max. operating temperature	°C	-15 to +90	-15 to +90		
Min. Installation temperature	°C	+5	+5		

168

+5

270

Woertz 7G4 mm²

Flat cable 7G4 mm²

Cu weight

		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
				49401	
5L+N+PE			more colours	s on request	
Technical data					
Dimensionen	mm			35×6	
Weight	g/m			491	
Fire load	kWh/m			1.98	
No. of leads x cross-section	mm²			7×4	
High current part					
Copper conductors				tinned, highly flexib	ole
Insulation of the leads				flame retardant polyethylene	
Colour of the leads				brown/black/grey/bl	ue/green-yellow/red/white
Cross-section	mm²			4	
Coat insulation				flame retardant po	lyethylene
Test voltage	kV / Hz			4 / 50	
Rated voltage	kV			0.6/1	
DC-resistance	Ω/km			5.09	
Max. operating temperature	°C			-15 to +90	



Cu weight

Min. Installation temperature

Junction box to flat cable No. 49600, 49601 and 49401

Junction box	7-pole	Technical data			
No.	Eldas-No.	L×W×H mm	172×57×60	for supply and branching without wire	stripping
49613	150 077 037	Weight g	350	with 1 outlet M25×1.5	
		Fire load kWh	1.68		
		Connecting capacity mm	2.8×3.8	Tightening torque Nm	0.7
		Rated voltage V	690	Cross recess no.	1
		Max. rated currend max. A	16	(for pointed and clamping screws)	
		Plastic parts	halogen-free		
		Metal parts	corrosion-resistant	Degree of protection	IP65
		Packing unit pce.	5		

Connecting base and connector to flat cable No. 49600, 49601 and 49401					
Connecting bas	se	Technical data			
No. 49611	Eldas-No. 150 077 437	LxWxH mm Weight g Fire load kWh Rated voltage V Max. rated currend max. A Plastic parts Metal parts Packing unit pce. Degree of protection	135×57×53 200 0.83 690 16 halogen-free corrosion-resistant 5 IP65	to Connector No. 49626 Tightening torque Nm Cross recess no.	0.7
Connector 7-po	ole	Technical data			
No. 49626	Eldas-No. 150 977 437	LxWxH mm Weight g Fire load kWh Rated voltage V Max. rated currend max. A Plastic parts Metal parts Packing unit pce. Degree of protection	83×56×73 160 0.47 250/400 16 halogen-free corrosion-resistant 5	with 1 outlet M25x1.5 to connecting base No. 49611	;
Cable gland (to	be ordered sepa	arately)			
see nage 80					

see page 80



Woertz 7G2.5 mm^2 and 7G4 mm^2

Accessories

Accessories			
Cable end piece	Technical data		
No. Eldas-No. 49620 150 901 137	LxWxH mm Weight g Fire load kWh Packing unit pce.	62×23×53 32 0.22 10	of polycarbonate, halogen-free Before mounting the cable, first strip it at both ends for a distance of 19 mm so that the specified creepage distance will be observed.
Classic	Degree of protection	IP65	
Clamp	Technical data		
No. Eldas-No. 49731 120 008 107	L×W×H mm Weight g	52×10×10 2	for cable fastening
120 000 107	Fire load kWh Packing unit pce.	0.02	of polyamide 6.6, halogen-free
4			
Cable stripping tool	Technical data		
No. Eldas-No. 49623 983 053 107	Weight g Packing unit pce.	273 1	This tool offers the advantage of stripping neatly and easily the cable without damaging the insulation of the conductors. Note: The cable has to be stripped at both ends for a distance of 19mm so that the conductors can be inserted properly in the end pieces.
Shears	Technical data		
No. Eldas-No. 49930 983 045 007	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables (max. width 32mm).
Insulating tape	Technical data		
No. Eldas-No. 49632 150 901 147	LxWxH mmxm Weight g Dielectric strength max. kV/mm Temperature max. Packing unit m	50×1 50.1 18 +70 °C 1	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing
Protection cover	Technical data		
No. Eldas-No. 49627 150 900 907	Weight g Fire load kWh Packing unit pce.	15.5 0.16 5	Cover IP65 to Connecting base No. 49611 halogen-free



Woertz power 5G10 mm²

When you need more power.



Where are these flat cables used?

- For the lighting of halls
- For the supply of loads in open-plan offices through round or flat cables
- In data processing centers
- In hotels/restaurants
- In shopping centers
- In hospitals, clinics, residential facilities

Woertz power 5G10 mm²

Flat cable 5G10 mm²

PVC		halogen-free	
No.	Eldas-No.	No.	Eldas-No.
49884	113 289 518	49885	113 389 504

3 L+N+PE		more colou	rs on request
Technical data			
Dimension Weight Fire load No. of leads x cross-section	mm g/m kWh/m mm²	38.5×10 845 2.12 5×10	38.5×10 845 3.43 5×10
High current part	1		
Copper conductors Insulation of the leads Colour of the leads Cross-section Coat insulation Test voltage Rated voltage DC-resistance Max. operating temperature Cu weight	mm² kV / Hz kV Ω/km °C °C kg/km	bare, highly flexible PVC brown, blue, green/yellow, black, grey 10 PVC 4 / 50 0.6/1 1.91 -15 to +70 +5 480	bare, highly flexible flame retardant polyethylene brown, blue, green/yellow, black, grey 10 flame retardant polyethylene 4 / 50 0.6/1 1.91 -15 to +90 +5 480



Junction-/branching box to flat cable No. 49884 and 49885

Eldas-No.

49971	150 724 047
1	

Junction box

No.

Technical data	
L×W×H mm	160×90×55
Weight g	556
Fire load kWh	1.20
Connecting capacity mm	5.2×9
Rated voltage V	750
Max. rated currend max. A	57
Plastic parts	halogen-free
Metal parts	corrosion-resistant
Packing unit pce.	2
Degree of protection	IP20

for the supply at the end of the cable

Branching box

No. Eldas-No. **49970** 150 705 337



Technical data	
L×W×H mm	110×51×48
Weight g	156
Fire load kWh	0.62
Connecting capacity mm	3.9×3.4
Rated voltage V	690
Max. rated currend max. A	25
Plastic parts	halogen-free
Metal parts	corrosion-resistant
Packing unit pce.	25
Degree of protection	IP20

for $5\times4~\text{mm}^2$ round cables, without wire stripping

Tightening torque Nm 1.4 Screwdriver No. 2



Woertz power 5G10 mm²

Accessories

Accessories				
Cable end piece		Technical data		
No. 49972	Eldas-No. 120 900 007	LxWxH mm Weight g Fire load kWh Packing unit pce.	47×40×17 11.5 0.10 10	Before mounting the cable, first strip it at both ends for a distance of 19 mm so that the specified creepage distance will be observed.
Set of two clamps		Technical data		
No. 49977	Eldas-No. 120 000 007	LxWxH mm (one half) Weight g Fire load kWh Ø fixing holes mm Distance between fixing holes mm Packing unit pce.	56×15×12 6.5 0.04 4.5 47 100	for screwing on - To fix the cable of polyamide 6.6, halogen-free 2 clamps pro fastening point
Cable stripping to	ol	Technical data		
No. 49976	Eldas-No. 983 050 727	Weight g Packing unit pce.	60.5 1	The cable stripping tool allows the sheath to be split up on the narrow sides of the cable. Both sheath parts may then be cut by means of the shears. Note: The cable has to be stripped at both ends for a distance of 20 mm so that the conductors can be inserted properly in the end pieces.
Shears		Technical data		
No. 49929	Eldas-No. 983 045 037	Weight g Packing unit pce.	582 1	For cutting neatly and easily every type of flat cables (max. width 32mm).
Insulating tape		Technical data		
No. 49632	Eldas-No. 150 901 147	L×W×H mmxm Weight g Dielectric strength max. kV/mm Temperature max. °C Packing unit pce.	50x1 50.1 18 +70 1	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing



Woertz 5G16 mm² (IP65)

Efficient cabling for both power supply and distribution and also for feeding distribution boxes.



Where are these flat cable used?

- As flexible power rails for the supply of machinery
- As rising mains
- For the supply of distribution blocks
- For exhibitions and trade fairs
- For temporary installations on building sites
- For the lighting of tunnels
- · For the shipbuilding
- For the lighting of halls
- For the supply of open-spaces (flat cable or round cable for feeding the receivers)
- Socket circuits with decentralised protection

Woertz 5G16 mm²

Flat cable 5G16 mm²

PVC		halogen-free	
No.	Eldas-No.	No.	Eldas-No.
49605	113 289 680	49606	113 299 680

B L+N+PE		more colours	on request
Technical data			
Dimension	mm	48.5×11.3	48.5×11.3
Weight	g/m	1300	1300
Fire load	kWh/m	2.95	4.96
No. of leads x cross-section	mm²	5×16	5×16
High current part			
Copper conductors		bare, highly flexible	bare, highly flexible
Insulation of the leads		PVC	flame retardant polyethylene
Colour of the leads		brown, blue, green/yellow, black, grey	brown, blue, green/yellow, black, grey
	2		
Cross-section	mm²	16	16
Coat insulation		PVC oil resistant	flame retardant polyethylene
Test voltage	kV / Hz	4 / 50	4 / 50
Rated voltage	kV	0.6/1	0.6/1
DC-resistance	Ω/km	1.21	1.21
Max. operating temperature	°C	-15 to +90	-15 to +90
Min. Installation temperature	°C	+5	+5
Cu weight	kg/km	768	768
· · · - · · · · · · · · · · · · · ·			



unction box	und Branching l	oox zu Flachkabel Art. N	r. 49605 und 496	U6
Junction box		Technical data		
No. 49615	Eldas-No. 150 285 037	LxWxH mm Weight g Fire load kWh Rated Cross-section mm² Rated voltage V Max. rated currend max. A Plastic parts Metal parts Packing unit pce. Degree of protection	200×85×91 800 3.30 16 690 63 halogen-free corrosion-resistant 1 IP65	Junction box 5×16 mm² with 1 outlet M40×1.5 for 1 Zuleitung with round cable 5×16 mm² Tightening torque Nm (Pointed screws) 3.5 screwdriver No. 2 Tightening torque Nm (Clamping screws) 2 screwdriver No. 2
Branching box	(Technical data		
No. 49616 mit Schieber au No. 49615A 49616A	Eldas-No. 150 713 037	LxWxH mm Weight g Fire load kWh Rated Cross-section mm² Rated voltage V Max. rated currend max. A Plastic parts Metal parts Packing unit pce. Degree of protection	200×85×73 650 2.97 16 690 63 halogen-free corrosion-resistant 1 IP65	branching box 5×10 mm² with 2 outlets M25×1.5 for max. 1 round cable 5×10 mm² or 2 round cable 5×6 mm² Tightening torque Nm (Pointed screws) 3.5 Screwdriver No. 2 Tightening torque Nm (Clamping screws) 2 Screwdriver No. 2 Cross recess no. 2
Cable glands ((see page 80)			

Accessories

Accessories				
Cable end piece		Technical data		
No. 49630	Eldas-No. 150 901 127	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	80×30×57 44 0.31 4	Before mounting the cable, first strip it at both ends for a distance of 19 mm so that the specified creepage distance will be observed.
Clamp		Technical data		
No. 49634	Eldas-No. 120 018 017	Dimension mm Weight g Packing unit pce.	10×77×1 7 100	Of galvanized steel
Cable stripping to		Technical data		
No. 49633	Eldas-No. 983 053 057	Weight g Packing unit pce.	59 1	The cable stripping tool allows the sheath to be split up on the narrow sides of the cable. Both sheath parts may then be cut by means of the shears. Note: The cable has to be stripped at both ends for a distance of 25 mm so that the conductors can be inserted properly in the end pieces.
Shears No.	Eldas-No.	Technical data Weight g	582	For cutting neatly and easily every type of flat
49929	983 045 037	Packing unit pce.	1	cables (max. width 50mm).
Insulating tape		Technical data		
No. 49632	Eldas-No. 150 901 147	Dimension mm×m Weight g Dielectric strength max. kV/mm Temperatur max. Packing unit pce. m	50×1 50.1 18 +70 °C 1	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing

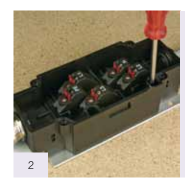


Cable glands			
Cable glands	Technical data		
No. Eldas 49628 121 730		23.3 M25×1.5 9.0-16.0 5	of polyamide delivered with O-ring seal of NBR, Ø 22×2 mm
Cable glands	Technical data		
No. Eldas 49629 121 730		22.6 M25×1.5 13.0-18.0 5	of polyamide delivered with O-ring seal of NBR, Ø 22×2 mm halogen-free
Cable glands	Technical data		
No. Eldas 49635 121 720	Ø Diameter of cables mm Packing unit pce.	76.4 M40×1.5 20.0-26.0 5	Of plastic material delivered with O-ring seal of NBR
Cable glands	Technical data		
No. Eldas 49637 121 100		56.2 M25×1.5 11.0-20.5 5	Of nickel-plated brass delivered with O-ring seal of NBR, Ø 22×2 mm corrosion-resistant
Blind plug	Technical data		
No. Eldas 49639 126 227		7.9 M25×1.5 5	Of plastic material delivered with O-ring halogen-free

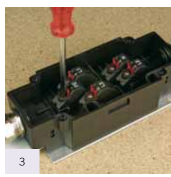
Mounting procedure of Junction box No. 49615



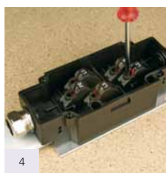
Open the baseplate. Insert the flat cable between box and baseplate.



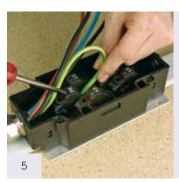
Fold the baseplate back and tighten up both fastening screws.



Turn in the pointed screws...

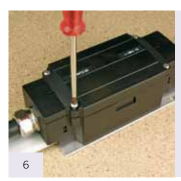


... until the red indicators are recessed.



Connect the round cable leads to the connecting terminals.

Mounting can also be performed in a different order: 5, 1, 2, 3, 4, 6.



Place the cover and tighten up the screws.

Possibility of pre-wiring:

Service to our customers.

On request, the connectors may be provided in advance with round outgoing cables.

For temporary installations, distribution blocks, cabines and machines for example, prewiring may be performed beforehand in our workshops (fig. 4). On the mounting site, there is no need to cut cables. The connection to the flat cable will be done in a matter of seconds, just using a screwdriver! Important time savings will thus be performed - to your advantage!





Connectors

Connector and sock	et KNX 2-pole		Technical data
No. connector 49740M	Eldas-No. 157 800 288		with spring connection, with code KNX. to single-wire and highly flexible leads 0.25-0.75 mm ²
type BST 14i2 F S1 Z	137 000 200		with strain relief and locking, to leads ø 5-7mm.
socket 49740F	150 901 127		Height mm 14.
type BST 14i2 F B1 Z	100 001 12/		Fire load kWh 0.0 Packing unit pce. 5
Snap-in KNX 2-pole	<u>.</u>		Technical data
No.			with spring connection, with code KNX.
49420M Typ BST 14i2	(see picture)		to single-wire and highly flexible leads 0.25-0.75 mm ² , with locking.
49420F			Dimensions LxWxH mm 23.5x19.5x29
Typ BST 14i2			Mounting opening: mm 17.8×17
			Sheet thickness mm 0.5-2 Fire load kWh 0.0
			Fire load kWh 0.0 Packing unit pce.
Pre-wired connector	ren halogen-free		Technical data
No.	Eldas-No.		Connector with one free cable end, 2-pole
49340/1M 49340/2M 49340/3M	157 881 187 157 881 287 157 881 387		type BST 14i2 KF-S, code KNX with flexible round cable 2×0.5 mm², green HI
			Stripping length of sheath mm 2
49340/1F			Stripping length of insulation mm
49340/2F			Height mm 14.
49340/3F 49340/ different le	enghts on request		Length m 1, 2, 3 etc Packing unit pce.
Connector and bus	socket 2-nole		Technical data
No.	socket 2-pole		with spring connection, with code Woertz
Stecker 49747M		100	(incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75mm ²
			0.23-0.7311111
Socket 49747F			with strain relief and locking to leads ø 5-7mm Height mm 14.
			with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0
			with strain relief and locking to leads ø 5-7mm Height mm 14.
49747F			with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0
49747F Snap-in Bus 2-pole No.			with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz
			with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX)
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking.
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking.
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions LxWxH mm 23.5x19.5x29 Mounting opening mm 17.8x17 Sheet thickness mm 0.5-2
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions LxWxH mm 23.5x19.5x29 Mounting opening mm 17.8x17 Sheet thickness mm 0.5-2
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No.	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0
49747F Snap-in Bus 2-pole No. 49421M	(see picture)		with strain relief and locking to leads ø 5-7mm Height mm 14. Fire load kWh 0.0 Packing unit pce. 5 Technical data with spring connection, with code Woertz (incompatible with code KNX) to single-wire and highly flexible leads 0.25-0.75 mm², with locking. Dimensions L×W×H mm 23.5×19.5×29 Mounting opening mm 17.8×17 Sheet thickness mm 0.5-2 Fire load kWh 0.0

Pre-wired connectoren halogen-free

No.

49347/1M

49347/2M

49347/3M

49347/1F

49347/2F

49347/3F

49347/... different lenghts on request



Technical data

Connector with one free cable end 2-pole

(shield not connected)

code Woertz

with flexible round cable 2×0.5 mm², grey

stripping length of sheath mm 20 stripping length of insulation mm 8

14.4 Height mm Length m 1, 2, 3 etc.

Connector and bus socket 2-pole

No.

Connector

49741M 157 804 218

Typ BST 14i3 F S1 Z

Socket 49741F

Typ BST 14i3 F B1 Z



Packing unit pce. Technical data

with spring connection, with code 3 (incompatible with code KNX).

to single-wire and highly flexible leads

0.25-0.75mm^{2.}

with strain relief and locking to leads ø 5-7mm.

Height mm 14.4 0.04 Fire load kWh 50 Packing unit pce.

Pre-wired connectoren halogen-free

49341/1M

49341/2M

49341/3M

49341/1F 49341/2F 49341/3F

49341/... different lenghts on request



Technical data

Connector with one free cable end 2-pole (shield not connected)

type BST 14i3 F S1 Z, code 3

with flexible round cable 2×0.5 mm², grey OH stripping length of sheath mm 20 8 stripping length of insulation mm

14.4 Height mm 1. 2. 3 uws. Length m Packing unit pce.

Mains connector 3-pole

Eldas-No. 49743/M/BR 157 800 328



Technical data

with screw-type connection, black/brown,

with code 4 (brown)

type GST 18i3 S S1 Z

to single-wire and highly flexible leads

1.5-2.5 mm²

with cord-grip ø 8-11 mm.

Height mm 25 0.18 Fire load kWh 10 Packing unit pce.



Anschlüsse und Verbindungen

n Halogen-free	Technical data	
	connector with free cable end 3-pole type GST 18i3 S S1 Z, code 4 (brown locking possibility with flexible round cable 3G1.5 mm² black Height mm Length m Packing unit pce.	n)
n PVC	Technical data	
	connector with free cable end 3-pole type GST 18i3 S S1 Z, code 4 (brown locking possibility with flexible round cable 3G1.5 mm² black Height mm Length m Packing unit pce.	n)
,	Technical data	
Eldas-No. 150 900 118	Mechanical link between box and contained the second contained to the second c	37.5
	n PVC	connector with free cable end 3-pole type GST 18i3 S S1 Z, code 4 (brow locking possibility with flexible round cable 3G1.5 mmiblack Height mm Length m Packing unit pce. Technical data connector with free cable end 3-pole type GST 18i3 S S1 Z, code 4 (brow locking possibility with flexible round cable 3G1.5 mmiblack Height mm Length m Length m Length m Packing unit pce. Technical data Mechanical link between box and code length mm Length m Packing unit pce.

Distributor block

п	N	_	
	N	м	١.

49782/2SF2P	2-pole, KNX, 2 Outputs F, 1 Input M
49783/2SF3P	3-pole, GST, 2 Outputs F, 1 Input M
49783/3SF3P	3-pole, GST, 3 Outputs F, 1 Input M
49783/5SF3P	3-pole, GST, 5 Outputs F, 1 Input M
49785/1SFL1	5-pole, 1 Output F 5P, 1 1 Output F 3PL1
49785/1SFL2	5-pole, 1 Output F 5P, 1 1 Output F 3PL2
49785/1SFL3	5-pole, 1 Output F 5P, 1 1 Output F 3PL3
49785/2SF5P	5-pole, GST, 2 Outputs F, 1 Input M
49785/2SF5P/BL	5-pole, GST, 2 Outputs F, 1 Input M/BL
49785/3SF5P	5-pole, GST, 3 Outputs F, 1 Input M
49745/Linect	5-pole, GST, 1 Input BL, 1 Output BL



^{1)*} Different lengths and diameters on request.

Stecker und Socket Net	tz 3-pole	Te	echnical data	
No. 49743M	Eldas-No. 157 800 318	typ	ith screw-type connection, with coope GST 18i3 S S1 Z r one connection cable up to 3×1.5	
Socket 49743F		l la	olaht mm	10
49/43F			eight mm re load kWh	13 0.11
	The state of the s	100		
	,	Pac	acking unit pce.	10
Pre-wired connectoren H	lalogen-free - Stecker und So	ocket freies Ende Te	echnical data	
Stecker - freies Ende 3G1.5 No. 49343/1M 49343/2M	5 mm²	typ	ith free end 5-pole pe GST 18i3 locking possibility ith flexible round cable HF, black ead ends compressed	
49343/3M Socket - freies Ende 3G1.5	mm²	На	eight mm	13
49343/1F 49343/2F				., 2, 3 uws.
49343/3F 1)*		Pad	acking unit pce.	1
Pre-wired connectoren	PVC - Stecker und Socket fre	eies Ende Te	echnical data	
Stecker - freies Ende 3G1.5 No. 49743/1M 49743/2M		witl typ witl	ith free end 5-pole pe GST 18i3 locking possibility ith flexible round cable PVC, black ead ends compressed	
49743/3M	2			10
Socket - freies Ende 3G1.5 49743/1F	<u>mm²</u>		eight mm ength m 1	13 ., 2, 3 uws.
49743/2F		Loi	Sugui iii 1	., ∠, ɔ uwɔ.
49743/3F 1)*		Pad	acking unit pce.	1
Verbindungsleitungen H	alogen-free - Stecker und So	cket 3-pole Te	echnical data	
<u>Stecker - Socket 3G1.5 mm</u> No. 49343/1MF	_	typ	pe GST 18i3 with locking ith flexible round cable HF, black	
49343/2MF	=: 10-	He	eight mm	13
49343/3MF		Ler	ength m 1	., 2, 3 uws.
1)*		Pac	acking unit pce.	1
Verhindungsleitungen P	PVC - Stecker und Socket 3-p	vole Te	echnical data	
Stecker - Socket 3G1.5 mm	-		pe GST 18i5 with locking	
No. 49743/1MF 49743/2MF	E: (i)-		ith flexible round cable PVC, black	
49743/2MF 49743/3MF		He	eight mm	17
				., 2, 3 uws.
1)*		Pac	acking unit pce.	1

^{1)*} Different lengths and diameters on request.



Connector and mains socket 3-pole	Technical data
No. Eldas-No.	with screw-type connection, with code 1
49745M 157 800 518	type GST 18i3 S S1 Z
	for one connection cable up to 3×2.5 mm ²
Socket	Lead ends compressed
49745F	Height mm 17
	Height mm 17 Fire load kWh 0.18
	Packing unit pce. 10
- V e-s.	T detting drift pee.
Pre-wired connectoren halogen-free - Connector and socket free end	Technical data
Connector - free end 5G1.5 mm ²	with free end 3-pole
ArtNr.	type GST 18i3 locking possibility
49345/1M	with flexible round cable HF, black
49345/2M	Lead ends compressed
49345/3M	Ę
Socket - free end 5G1.5 mm ²	Height mm 17
49345/1F	Length m 1, 2, 3 etc.
49345/2F	Dealth many ha
49345/3F 1)*	Packing unit pce. 1
1)"	
Pre-wired connectoren - PVC connector and socket free end	Technical data
Connector - free end 5G1.5 mm ²	with free end 5-pole
No.	type GST 18i5 locking possibility
49745/1M	with flexible round cable PVC, black
49745/2M	Lead ends compressed
49745/3M	12
Socket - free end 5G1.5 mm ² 49745/1F	Height mm 13 Length m 1, 2, 3 etc.
49745/2F	Length m 1, 2, 3 etc.
49745/3F	Packing unit pce. 1
1)*	1 denting unit pee.
Verbindungsleitungen - Halogen-free connector und socket 5-pole	Technical data
Connector - Socket 5G1.5 mm ²	type GST 18i5with locking
No.	with flexible round cable HF, black
49345/1MF	with hexibic round cable in , black
49345/2MF	Height mm 13
49345/3MF	Length m 1, 2, 3 etc.
1)*	Packing unit pce. 1
Extensions PVC - Connector and socket 5-pole	Technical data
Connctor - Socket 5G1.5 mm ²	type GST 18i5with locking
No.	with flexible round cable PVC, black
49745/1MF	
49745/2MF	Height mm 13
49745/3MF	Length m 1, 2, 3 etc.
1)*	Packing unit pce. 1
	r acking unit pce.

^{1)*} Different lengths and diameters on request.

Accessories

Torque screwdriver 0.6-2.0 Nm

No. 49825



Application:

For controlled tightening of screws in areas containing live parts up to 1,000 V AC, to be used only in combination with a slim-Torque VDE bit holder for 6mm slimBits.

Technical data

Grip:

Torque is infinitely variable with torque setter adjusting tool (included in the delivery). Ergonomic multi-component grip, protective insulation 1,000 V AC, tested for safety by the German TÜV (Technical Inspection Association). Grip size adjusted optimally to torque area. A click signals that the preset torque value has been reached.

Standards:

Manufactured in accordance with IEC 60900:2004. EN ISO 6789, BS EN 26789, ASME B107.14M.

Precision:

±6%, traceable back to national standards.

Holder:

slimTorque VDE bit holder (included in the delivery) for 6mm slimBits.



Accessories

Thermoplastic, illumination cable,	hlack	Technical data		
No.	Eldas-No.		11.2	
9068	113 347 700	Weight g/m	110	
2x2.5 mm ²				
Illumination socket with hook, bla		Technical data		
No. 9064HE	Eldas-No. 930 391 117	Weight g	66	Polyamide 6.6, fibreglass reinforced, black For cable 2 x 1.5 or 2 x 2.5 mm ² With contact points, all metal parts stainless steel
for hanging, with thread basket				Protection class 2, rainproof in vertically hanging position.
Illuminations socket, black		Technical data		
No. 9064ZAE	Eldas-No. 930 391 217	Weight g Ø of mounting holes mm Distance of mounting holes mm	59 5 50	Polyamide 6.6, fibreglass reinforced, black For cable 2 x 1.5 or 2 x 2.5 mm ²
				With contact points, all metal parts stainles steel Protection class 2, rainproof in vertically
for screw mounting, with thread basket				hanging position.
Seal		Technical data		
No. 9063N Ø 30x5	Eldas-No.	O-Ring Dimensions Ø 40 / 3	30x5	Avoids the penetration of water into the thread basket, when not hung perpendicular.
Cable end piece made from Polyc	arbonate	Technical data		
No. 9065	Eldas-No. 120 900 997			Cable end for increased safety when using outdoors: equipped with rubber seal. Does not serve as a mechanical load of the cable harnesses. Do not use for rigging!
Illumination socket without hook,	black	Technical data		
No. 9064E	Eldas-No. 930 391 017	Weight g	60	Polyamide 6.6, fibreglass reinforced, black For cable 2 x 1.5 or 2 x 2.5 mm ² With contact points, all metal parts stainless steel Protection class 2, rainproof in vertically hanging position.
				Hariging position.

Illumination cable and sockets

Accessories				
Illuminations socket, black		Technical data		
No. 9064FE	Eldas-No. 930 391 317	Weight g	64	Polyamide 6.6, fibreglass reinforced, black For cable 2 x 1.5 or 2 x 2.5 mm ² With contact points, all metal parts stainless steel Protection class 2, rainproof in vertically hanging position.
for mounting on flat iron bars, with thread basket				
Branching box 10 A, 250 V, bla	ck	Technical data		
No. 9098	Eldas-No. 930 399 017	Weight g	55	For cable 2 x 1.5 or 2 x 2.5 mm² Junction box made of fibreglass reinforced thermoplastic, black and is rainproof. No strpping of wires necessary, by screwing on the cover an electrical connection is produced by the silver plated brass spikes. With strain relief clamp With clamps to screw on suspension cable Ø 3-9 mm

General information

- ♦ Sockets made of impact-resistant polyamide
- ♦ For decoration (decoration of facades or street lighting) and Christmas light chains
 - ♦ For festivities, in tents or in the open air
 - ♦ For temporary lighting at construction sites



Installation help on request



LED bulbs on request



Woertz IP 3G2.5 mm² and Woertz IP 3G4 mm²

A high protection degree, short installation procedures, easy handling and expansion possibilities are the main features of the system: anytime, anywhere, IP68 protected.



Where are these flat cables used?

- In installations related to stringent requirements. Its high protection degree allows this system to be used in tunnels, where many connections have to be made. Thanks to the rapid installation substantial time savings will be performed.
- Flexibility and robustness make the system ideal for building constructions, public works and open cast works in both construction and excavation phases.
- In industrial washing plants, car wash sites or cleaning installations for tunnels or underground parking where powerful jets of water are used.
- The reliable components also suit outdoor applications such as market places, trade fairs and openair events.
- IP66/68 allows not only the use in wet but also in dusty environment. The system therefore suits workshops, joineries or industrial plants.
- No need to seal the connecting boxes or to sever the cable, new potential sources of errors are thus avoided.

Flat cable enables installations to be completed easily with further connections anywhere, anytime.

Woertz 3G2.5 mm²

Flat cable 3G2.5 mm²

		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
		■ 49685 ■ 49685/SM*	113 297 807	49686 49686RT SC49686RT 49686/SM*	113 307 807
L+N+PE		* on request	more colours	on request	
Technical data					
Dimensionen	mm	16.5×6		16.5×6	
Weight	g/m	185		185	
Fire load	kWh/m	0.583		1.02	
No. of leads x cross-section	mm²	3×2.5		3×2.5	
High current part					
Copper conductors		tinned, finely stranded		tinned, finely stranded	
Insulation of the leads		PVC		flame retardant polyethyle	ene
Colour of the leads		brown, green/yellow, blue		brown, green/yellow, blue	
Cross-section	mm²	2.5		2.5	
Coat insulation		PVC oil resistant		flame retardant polyethyle	ene
Test voltage	kV / Hz	4 / 50		4 / 50	
Rated voltage	kV	0.6/1		0.6/1	
DC-resistance	Ω/km	8.21		8.21	
Max. operating temperature	°C	-15 to +90		-15 to +90	
Min. Installation temperature	°C	+5		+5	
Cu weight	kg/km	72		72	

Woertz 3G4 mm²

Flat cable 3G4 mm²

		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-No.
				49646	
L+N+PE			more colours	on request	
Technical data					
Dimensionen	mm			16.5×6	
Weight	g/m			224	
Fire load	kWh/m			0.95	
No. of leads x cross-section	mm²			3×4	
High current part					
Copper conductors				tinned, highly flexible	
Insulation of the leads				flame retardant polyethylene	
Colour of the leads				brown, green/yellow, blue	
Cross-section	mm²			3×4	
Coat insulation				flame retardant polyethylene	
Test voltage	kV / Hz			4 / 50	
Rated voltage	kV			0.6/1	
DC-resistance	Ω/km			5.09	
Max. operating temperature	°C			-15 to +90	
Min. Installation temperature	°C			+5	
Cu weight	kg/km			72	



Woertz Quick connection technique to flat cable No. 49685, 49686 and 49646

IP68 box to flat cab	le	Technical data		
No.	Eldas-No. 50 701 467	LxWxH mm Fire load kWh Fire behaviour Rated voltage V/Hz Test current A Cable gland thread Installation temperature min. Packing unit pce.	120×30.5×42.5 0.29 UL 94-V0 250/50 24 M16×1.5 +5 °C 5 P68 (2 m, 30 min)	Woertz patented piercing technique, without any tool Protection IP68 (single contacting) / Protection IP40 (multiple contacting) Tightening torque Nm 0.7 screwdriver No. 1
IP68 LED box to flat	t cable	Technical data		
No. 48243/LED/230V		LxWxH mm Power consumption W Luminous flux Im Colour temperature K max. ambient temperature °C Angle of radiation ° Supply voltage VAC Current consumption mA Packing unit pce.	17.5×30.5×54.5 7 380 5000 80 120 230 30 5	Light source (Light emitting diode), LED Colour of light white Degree of protection IP65/IP68 (2 m, 30 min
Cable glands		Technical data		
48560/03/M16 12	Eldas-No. 21 682 507 21 682 517 21 682 527	Diameter of cables M16×1.5 mm Packing unit pce.	4.5-6.0 6.0-8.0 8.0-10.5	of polyamide, grey delivered with O-ring seal of NBR halogen-free

Woertz IP 3G2.5 mm² and Woertz IP 3G4 mm²

Accessories

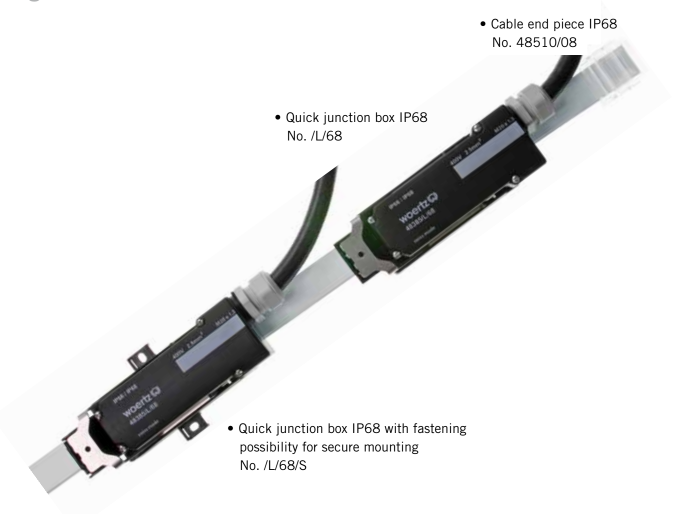
Accessories				
End piece withou		Technical data		
No. 48510/03	Eldas-No. 120 900 307	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	40×25×15 na 8 P66/IP68 (2 m, 30 min)	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
Clamp		Technical data		
No. 49693	Eldas-No. 120 008 607	LxWxH mm Fire load kWh Packing unit pce.	31×10×8.5 0.01 100	of polyamide 6.6, halogen-free, grey
No. 49462	Eldas-No.	LxBxH mm Weight g Packing unit pce.	10x45x1 3.8 100	Stainless steel V4A
Shears No.	Eldas-No.	Technical data Packing unit pce.	1	For cutting neatly and easily every type of flat
49930	983 045 007	_		cables (max. width 32mm). With sliding anvil. Teflon coated blades.
Insulating tape	ELL N	Technical data	100 100 00	
No. 49960	Eldas-No. 171 013 004	Dimension mm Durchschlagsfestigkeit max. Temperatur max. °C Verpackungseinheit m	102×100×2.3 kV/mm 23 +70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing.



Woertz power IP 5G2.5 mm²

Every connection you need where you need it...

Hard conditions don't affect products with a high IP protection degree...



Where are these flat cables used?

- In installations related to stringent requirements. Its high protection degree allows this system to be used in tunnels, where many connections have to be made. Thanks to the rapid installation substantial time savings will be performed.
- Flexibility and robustness make the system ideal for building constructions, public works and open cast works in both construction and exploitation phases.
- Three-phase loads may be supplied through this system. The lamps are distributed over the different pole conductors and individually switched.
- In industrial washing plants, car wash sites or cleaning installations for tunnels or underground parking where powerful jets of water are used.
- IP66/68 allows not only the use in wet but also in dusty environment. The system therefore suits workshops, joineries or industrial plants.
- No need to seal the connecting boxes or to sever the cable, new potential sources of errors are thus avoided.

Flat cable enables installations to be completed easily with further connections anywhere, anytime.

min. 6x cable thickness

Woertz power IP 5G2.5 mm²

Flat cable IP 5G2.5 mm²

			halogen-free	
			No.	Eldas-No.
			49863/FRNC	113 398 024
3 L+N+PE		more colours	on request	
Technical data				
Dimension	mm		25×6	
Weight	g/m		247	
Fire load	kWh/m		0.671	
No. of leads x cross-section	mm²		5×2.5	
High current part				
Copper conductors			tinned, highly flexible	
Insulation of the leads			flame retardant polyethy	ylene
Colour of the leads			grey, black, brown, blue	e, green/yellow
Cross-section	mm²		2.5	
Coat insulation			flame retardant polyethy	ylene
Test voltage	kV / Hz		4 / 50	
Rated voltage	kV		0.6/1	
DC-resistance	Ω/km		8.21	
Max. operating temperature	°C		-15 to +90	
Min. Installation temperature	°C		+5	

Flat cable connectors for IP68 applications

kg/km

Feeding and branching devices

Bending radius Cu weight

Box		Technical data		
No.	Eldas-No.	L×W×H mm,without cable gland	155×50×55	may be mounted without any tool
/L/68	150 710 407	LxWxH mm, with fastening facility	155×75×55	
		Fire load kWh	0.74	Thread of cable glands: M20×1.5
with fastening	facility:	Fire behaviour	UL 94-V0	
/L/68/S	150 710 417	Connecting capacity mm	3.0×3.5	Fastening facility by means of screws and cable
		Cross-section mm ²	2.5 (4)	ties
		Rated voltage V/Hz	400/50	
1.6		Nominal current A	16	
-		Packing unit pce.	1	
	Y	Degree of protection IP66/IP6	68 (2 m, 30 min)	



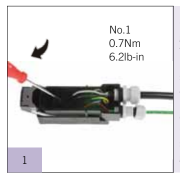
Accessories

Accessories		I		
End piece withou		Technical data		
No. 48510/08	Eldas-No. 120 900 617	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection	40×36×16 14.3 n.a. 5 IP66/IP68 (2 m, 30 min)	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
Cable fastening of	lamp	Technical data		
No. 49731	Eldas-No. 120 008 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	52×10×10 2 0.02 100	of polyamide 6.6, halogen-free
No. 49733 49733A	Eldas-No. 150 900 117 150 900 107	L×W×H mm Weight g Fire load kWh Packing unit pce.	40×15×15 3.7 0.03 100	49733 for screwing on 49733A for sticking on of polyamide 6.6, halogen-free
No. 49735	Eldas-No.	LxBxH mm Packing unit pce.	10x51x1 10	Stainless steel V4A
Shears		Technical data		
No. 49930	Eldas-No. 983 045 007	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flat cables (max. width 32mm). With sliding anvil. Teflon coated blades.
Insulating tape		Technical data		,
No. 49960	Eldas-No. 171 013 004	LxWxH mm Weight g Dielectric strength max. k\ Temperature max. °C Packing unit pce.	102×100×2.3 33 //mm 23 70 10	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing.
Cable glands	e	Technical data		
No. 48560/03/M20 48560/05/M20	Eldas-No. 121 682 607 121 682 617	Diameter of cables mm Packing unit pce.	8.0-11.0 11.0-15.0 5	of polyamide, grey M20×1.5 delivered with O-ring seal of NBR halogen-free



Mounting procedure of the flat cable box No. /L/68

(can be used for supply and branching!)



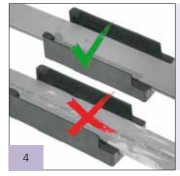
Open the cover. Put the cable gland on the round cable. Cut the round cable to the desired length and remove the sheath. Introduce the leads after having stripped off the insulation and tighten the clamping screws. Check if the O-ring seal is at the right position and tighten the cable gland.



Close the cover again.



Position the base of the junction box and screw it on to its support if required.



Position the asymmetric flat cable (right position is shown by the groove in one narrow side of the cable sheath). Is the flat cable not in the right position, it cannot be inserted into the base. The cable has to be clean, undamaged, free from grease and oil residue.



Snap together the upper part and the base.



Fold back the lever. It must audibly click into place. The box is thus connected and locked. It is also possible to secure the lever by using the supplied screw. The cover may be marked if necessary.

Possibility of pre-wiring:

Service to our customers.

On request the connecting boxes may be provided in advance with round outgoing cables.





The overcurrent protection devices will be chosen in relation to the length of installed cables so that their response time conform to specifications in case of malfunction.



The box has only to be connected to the cable once. If the box has to be displaced, the protection degree of the system will no more be fulfilled. However the box may be used as IP40 box. It is absolutely necessary to reinsulate correctly the holes due to the cutting teeth by means of the insulating tape, in order to ensure the IP protection degree. We do not assume liability for defects occuring through improper operation!

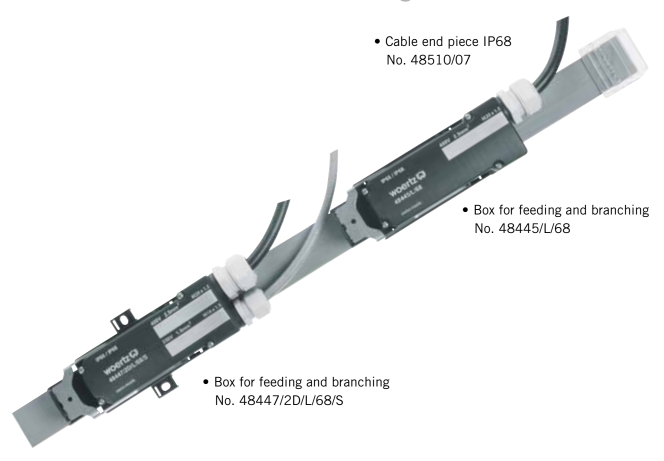


A high IP protection degree requires the highest demands on the installation material. The Woertz System guarantee only applies to original products finished in our workshops (such as flat cables, boxes and accessories) or provided by appropriate, controlled suppliers.



Woertz combi IP 5G2.5 mm² + 2×1.5 mm²

For the first time bus technology finds application under more stringent requirements. Power current conductors and bus conductors are moulded here in a single cable sheath.



Where is this flat cable system used?

- Three-phase loads may be supplied through this system. The same cable may also carry bus data.
- The flat cable ecobus combi with shielded bus cable finds broad application in the KNX technology for instance; power bus systems like DALI may be fed through the ecobus combi flat cable with unshielded bus cable.
- Flexibility and robustness make the system ideal for building constructions, public works and open cast works in both construction and excavation phases.
- For the first time bus technology finds application under more stringent requirements. The high protection degree enables for instance DALI light control to be used in street tunnels.
- In industrial washing plants, car wash sites or cleaning installations for tunnels or underground parking where powerful jets of water are used.
- IP66/68 allows not only the use in wet but also in dusty environment. The system therefore suits workshops, joineries or industrial plants.
- No need to seal the connecting boxes or to sever the cable, new potential sources of errors are thus avoided.

Flat cable enables installations to be completed easily with further connections anywhere, anytime.

Woertz combi IP 5G2.5 mm 2 + 2×1.5 mm 2 - without shield

Flat cable combi IP 5G2.5 mm² + 2×1.5 mm²

		PVC		halogen-free	
		No.	Eldas-No.	No.	Eldas-N
		No.	Eluas-IVO.	49864/FRNC	113 398 00
L+N+PE+2 bus without shield			more colours	on request	
Technical data					
Dimension	mm			33×6	
/eight	g/m			340	
ire load	kWh/m			1.9	
lo. of leads x cross-section	mm²			5×2.5 + 2×1.5	
ligh current part					
opper conductors				CU tinned, class 5	
sulation of the leads				flame retardant polyethy	lene
olour of the leads				grey, black, brown, blue	
ross-section	mm²			2.5	, youowgroom
oat insulation				flame retardant polyethy	lene
est voltage	kV / Hz			4 / 50	icric
ated voltage	kV / 112			0.6/1	
				8.21	
C-resistance	Ω/km °C				
lax. operating temperature				-15 to +90	
lin. Installation temperature	°C			+5	
Cu weight	kg/km			120	
Bus part					
Copper conductors				CU tinned, class 5	
nsulation of the leads				Polyethylene	
colour of the leads				neutral	
ross-section	mm²			1.5	
est voltage	kV / Hz			4 / 50	
ated voltage	V			230	
lax. rated currend	А			3	
C-resistance	Ω/km			13.3	
oat insulation				flame retardant polyethy	lene
Capacitance	pF/m			70	
ttenuation at 1Hz	dB/100m			1.2/100	
Charact. impedance at 1 MHz	nom Ω			nom. 75	
Max. operating temperature	°C			-15 to +90	
In. Installation temperature	°C			+5	
u weight	kg/km			29	
a wolgin	1.8/1.11			23	



Woertz combi IP 5G2.5 mm 2 + 2×1.5 mm 2 - without shield

Boxes for feeding and branching, for IP68 applications

Feeding and	branching box
No.	Eldas-No.
48445/L/68	150 703 707



with fastening facility:

No. Eldas-No. **48445/L/68/S** 150 703 717

Technical data		
Weight g		210
LxWxH mm,without cable	gland	155×50×55
LxWxH mm, with fastening	g facility	155×75×55
Fire load kWh		0.74
Fire behaviour		UL 94-V0
Connecting capacity mm		3.0×3.5
Plastic parts		halogen-free
Metal parts	cor	rosion-resistant
Degree of protection	IP65/IP6	8 (2 m, 30 min)

No. of leads x cross-section mm² 5×2.5
Cross-section of wires with end sleeves mm² 4
Test current power power current part A 24
Test voltage kV/Hz 4 / 50
Rated voltage Power current V/Hz 400/50
Thread of cable gland M20×1.5

Tightening torque Nm 0.7

1

1

Screwdriver No.

Screwdriver No.

Feeding and branching box

No. Eldas-No. **48447/2D/L/68** 150 703 607



with fastening facility:

No. Eldas-No. **48447/2D/L/68/S** 150 703 617

Technical data

Weight g 210 LxWxH mm, without cable gland $155 \times 50 \times 55$ L×W×H mm, with fastening facility $155 \times 75 \times 55$ Fire load kWh 0.74 Fire behaviour UL 94-V0 Connecting capacity mm 3.0×3.5 Plastic parts halogen-free Metal parts corrosion-resistant IP65/IP68 (2 m, 30 min) Degree of protection

No. of leads x cross-section $mm^25 \times 2.5 + 2 \times 1.5$ Cross-section of wires with end sleeves mm² 4 + 1.5Test current power power current part A 24 Test voltage kV/Hz 4/50 400/50 Rated voltage Power current V/Hz 230/50 Rated voltage bus V/Hz Max. rated current bus part A 3 Thread of cable gland M20×1.5 & M16×1.5 Tightening torque Nm 0.7

woertz@

Woertz combi IP 5G2.5 mm 2 + 2×1.5 mm 2

Accessories				
Cable end piece		Technical data		
No. 48510/07	Eldas-No. 120 900 607	LxWxH mm Weight g Fire load kWh Packing unit pce. Degree of protection IP66/IP6	40×44×16 16.8 n.a. 4 68 (2 m, 30 min)	of polycarbonate, halogen-free; silicone gel Note: Cut neatly both ends of the cable before mounting the end pieces. No need to strip the cable. Cable end piece may only be mounted once.
-				
Cable fastening	-	Technical data		
No. 49731	Eldas-No. 120 008 107	LxWxH mm Weight g Fire load kWh Packing unit pce.	52×10×10 2 0.02 100	of polyamide 6.6, halogen-free
Shears		Technical data		
No. 49930	Eldas-No. 983 045 007	Weight g Packing unit pce.	223 1	for cutting neatly and easily every type of flat cables (max. width 32mm). With sliding anvil. Teflon coated blades
Insulating tape		Technical data		
No. 49960	Eldas-No. 171 013 004	LxWxH mm Weight g Dielectric strength max. kV/mm Temperature max. °C Packing unit pce.	102×100×2.3 33 23 +70 10	to reinsulate correctly the holes due to cutting teeth when removing or displacing connections. Weatherproof, self-fusing.
Cable glands		Technical data		
No. 48560/01/M16 48560/03/M16 48560/05/M16 48560/03/M20 48560/05/M20	Eldas-No. 121 682 507 121 682 517 121 682 527 121 682 607 121 682 617	Diameter of cables M16×1.5 mm Diameter of cables M20×1.5 mm Packing unit pce.	4.5-6.0 6.0-8.0 8.0-10.5 8.0-11.0 11.0-15.0	of polyamide, grey delivered with O-Ring seal of NBR halogen-free



Woertz power IP 5G6 mm²

Every connection you need where you need it...

Hard conditions don't affect products with a high IP protection degree...



Where are these flat cables used?

- In installations related to stringent requirements. Its high protection degree allows this system to be used in tunnels, where many connections have to be made. Thanks to the rapid installation substantial time savings will be performed.
- Flexibility and robustness make the system ideal for building constructions, public works and open cast works in both construction and excavation phases.
- In industrial washing plants, car wash sites or cleaning installations for tunnels or underground parking where powerful jets of water are used.
- The reliable components also suit outdoor applications such as market places, trade fairs and openair events.
- IP66/68 allows not only the use in wet but also in dusty environment. The system therefore suits workshops, joineries or industrial plants.
- No need to seal the connecting boxes or to sever the cable, new potential sources of errors are thus avoided.

Flat cable enables installations to be completed easily with further connections anywhere, anytime.

Flat cable IP 5G6 mm²

Flat cable IP 5G6 mm ²					
		PVC		halogen-free	
		No.	Eldas-No.	No. Elda	s-No.
				48780/FRNC	
3L+N+PE			more colours	on request	
Technical data					
Dimensionen	mm			32×7.5	
Weight	g/m			510	
Fire load	kWh			1.8	
No. of leads x cross-section	mm²			5×6	
High current part			,		
Copper conductors				tinned, class 5	
Insulation of the leads				flame retardant polyethylene	
Colour of the leads				grey, black, green/yellow, blue, brown	1
Cross-section	mm²			6	
Coat insulation	137711			flame retardant polyethylene	
Test voltage	kV / Hz			4 / 50	
Rated voltage DC-resistance	kV Ω/km			0.6/1 3.39	
Max. operating temperature	°C			-15 to +90	
Min. Installation temperature	°C			+5	
Cu weight	kg/km			288	
Junction box		chnical data		200	
	ie	LxWxH mm	10010000	Disable marks includes from	
No. 48781 / 65		LXWXH IIIIII	122x120x90 (without cable gland)	Plastic parts: halogen-free Metal parts: corrosion-resistent	
48781763		Max. rated current	32	Wetai parts. corrosion resistent	
8		Test voltage kV/Hz	4/50		
		Rated voltage V/Hz	690/50		
33333		Degree of protection	IP65		
		Fire load kWh	4.08		
		Packing unit pce.	1		
		IP68 on request			

Flat cable boxes for IP68 application

Feeding and branching box

Box	Technical data		
No. Eldas	No. LxWxH without cable gland mm	155×50×55	may be mounted without any tool
48785/L/68	L×W×H with fastening facility mm	155×75×55	Thread of cable glands: M20×1.5
	Fire load kWh	0.74	
1.6	Fire behaviour	UL 94-V0	Fastening facility by means of screws and cable
	Connecting capacity mm	3.0×3.5	ties
	Cross-section mm	2.5	
1 8-1	Cross-section with Litzenhülse mm	4	
	Rated voltage V/Hz	400/50	
	Test voltage V/Hz	4 / 50	
	Test current power max. A	24	
	Weight g	210	
	Packing unit pce.	1	
fastening facility:			
48785/L/68/S			
	Degree of protection IP65/IP6	8 (2 m, 30 min)	



Accessories

P | 106

Heat-shrinkable	end cap	Technical data		
No.		Lר mm	77×26	Provided with adhesive and sealing compound
48511/24		Weight g Packing unit pce. Degree of protection	10.6 5 IP68	inside Note: Cut neatly both ends of the cable befor mounting the end pieces. No need to strip th cable may only be mounted once.
Sat of thus alama		Tashwisal data		
Set of two clamp No.	Eldas-No.	Technical data LxWxH mm (one half)	56×15×12	for consular on. To findle colds
NO. 49977	120 000 007	Weight g Fire load kWh Ø fixing holes mm Distance between fixing holes mm Packing unit pce.	6.5 0.04 4.5 47 100	for screwing on - To fix the cable of polyamide 6.6, halogen-free 2 clamps per fixing point
Cutting shears		Technical data		
No. 49930	Eldas-No. 983 045 037	Weight g Packing unit pce.	223 1	For cutting neatly and easily every type of flacables (max. width 32mm).
	19	Toological data		
Insulating tape	E	Technical data	50.1	l -
No. 49960	Eldas-No. 171 013 004	LxWxH mmxm Weight g Dielectric strength max. kV/mm Temperature max. Packing unit m	50×1 50.1 18 +70 °C 1	To reinsulate correctly the holes due to pointed screws or cutting teeth when removing or displacing connections. Weatherproof, self-fusing.
Cable glands		Technical data		
No. 48560/03/M20 48560/05/M20	Eldas-No. 121 682 607 121 682 617	Diameter of cables mm Packing unit pce.	8.0-11.0 11.0-15.0	of polyamide, grey M20×1.5 delivered with O-ring seal of NBR
				halogen-free

www.woertz.ch woertz@

Basic standards and concepts

A high protection degree requires the highest demands on the installation material.

The IP rating is used to specify the environmental protection - electrical enclosure - of electrical equipment (electrical devices, lighting or installations).

The degrees of protection are most commonly expressed as "IP" followed by two characteristic numerals. The letters IP stands for Ingress Protection.

The first numeral indicates the degree of protection against accidental contacts and penetration of solid foreign bodies.

The second numeral indicates the degree of protection against harmful effects of water.

When the degree of protection corresponding to one of the numerals is not stated (be it unnecessary or unknown) it is, replaced by an X.

First charac- teristic numeral	Protection degree	Symbols	Second charac- teristic numeral	Protection degree	Symbols
0	non-protected		0	non-protected	
1	Protection against solid bodies exceeding 50mm dia. No protection against deliberate access.		1	Protection against verti- cally falling drops	•
2	Protection against solid foreign bodies $\emptyset > 12.5$ mm. Protection against contact of fingers.		2	Protection against dripping water when tilted up to 15° in relation to its normal position	•
3	Protection against solid foreign bodies $\emptyset > 12.5$ mm. Protection against contact of tools.		3	Protection againt water falling at an angle up to 60° in relation to the vertical position	
4	Protection against solid foreign bodies $\emptyset > 1$ mm. Protection against accidental contact with wires.		4	Protection against splash- ing water	
5	Protection against dust penetration, total protection against any contact	*	5	Protection against water jets from any direction	
6	Total protection against dust penetration, total protection against any contact		6	Protection against heavy seas or inundations	
			7	Protection against the effects of immersion under defined conditions of pressure and time.	88
			8	Protection against prolonged submersion	&&





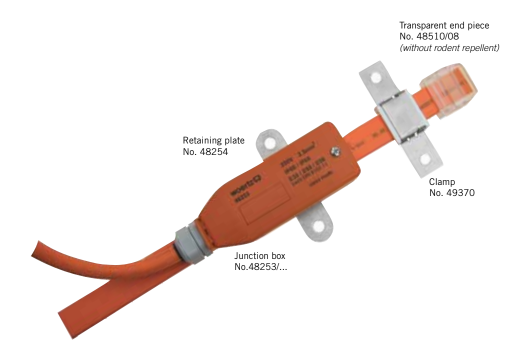
Refer to our catalogue on Fire Protection Systems



ire protection FE18

Woertz FE180 3G2.5 mm² + 3G4 mm² 5G2.5 mm² + 5G4 mm² 5G16 mm²

Thanks to this installation system based upon flat cable, all the components related to safety are continuously supplied, even in case of fire. The high degree of protection enables this system to be used even under stringent conditions.



Our safety cable with the additional markings E30 / E60 / E90 meet the system circuitl integrity with the tested components of the Woertz company.

Where are these flat cables used?

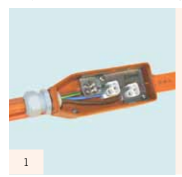
- In installations running under stringent conditions
- For feeding safety components: emergency lighting and way guidance systems, smoke extraction systems or elevators specially meant for fire and rescue service.
- Quick and safe installation for industrial or functionnal buildings (offices or shopping centres)
- The high degree of protection enables this system to be used in tunnels or on industrial sites
- The system turns out to be very flexible and robust in building and utilization phases
- IP68 enables the system to be used in damp environment; the boxes are dust proof and may be used thus in workshops (joiner's) or similar industrial rooms.
- Labor intensive sealing of the boxes is not necessary: as the cable never has to be interrupted there is no source of possible error.

Thanks to the flat cable additionnal loads may be connected anytime at any point.

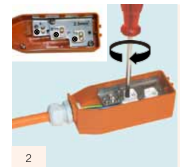


Mounting procedure of junction box No. 48253/L/68/E90

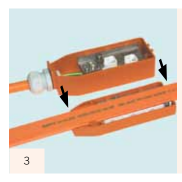
(may be used for both feeding and branching)



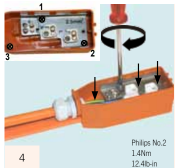
Remove the cover plate of the box. The cable gland has to be prepared and mounted on the branching cable (round cable). Cut the latter to the desired length and dismantle it. Introduce the stripped leads



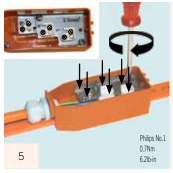
Tighten up the 3 screws. Once the O-ring is positioned correctly in the cable gland, tighten up the latter.



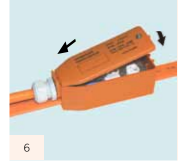
Position the flat cable in the right position. The ridged base acts as a reference point. It has to match the ridging of the flat cable. In case of incorrect mounting the box cannot be fitted with normal force. The cable must be cleaned, gel and oil must be removed.



Snap together the upper part and the base. Tighten up the 3 fastening screws of the



Tighten up the 6 piercing screws (Twin-Piercing) in order to establish contact with the flat cable wires.



Replace the cover plate carefully and tighten up the screws. The box may be marked if necessary.

Pre-wiring means cost-saving

Service to our customers.

On request the boxes may be provided in advance with round outgoing cables.





The overcurrent protection devices will be chosen in relation to the length of installed cables so that their response time conforms to specifications in case of malfunction. The circuit integrity E90 will only be maintained if the Woertz components are correctly used and fastened with the prescribed material



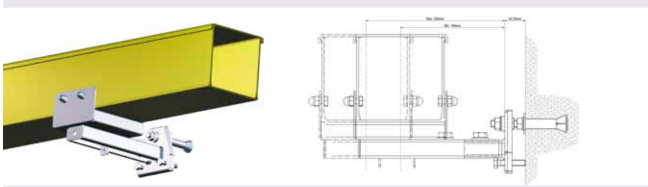
The box will be connected to the cable only once. If it has to be displaced, the degree of protection of the box and of the whole system will not be guaranteed anymore. The box may only be used later as a box with protection degree IP40. The holes in the sheath have to be reinsulated to maintain the protection degree. We cannot accept any liability for damage caused by incorrect use.



A high IP degree of protection imposes particularly high requirements in terms of installation material. The Woertz guarantee only applies to original products finished in our workshops such as flat cables, boxes and round cables with connectors.

Cable duct system Woertz E90

Duct system 80×80 for E90 applications



Technical data

Dimensions mm
Weight g/m
Colour
Material of duct sheath

Material metal components
Material screws, washers, nuts

Marking

Function integrity (system)

NC = no corrosive fire effluent

LS = low smoke generation

OH = halogen-free

Low fire propagation Function integrity Laying of cables

Distance between brackets

Sales unit Delivery unit 80×80 not indicated

yellow

glass fibre-reinforced polyester resin with fire-proof fabric tape

/4A - 1.4571

V4A

Woertz duct E30 - E90, date of manufacture, series number, meter marks

E90 according to DIN 4102 part 12

similar to IEC 60754-2 similar to IEC 61034-2 similar to IEC 60754-1 similar to IEC 60332-3-24 according to DIN 4102 part 12

cable trays (mounted on brackets V4A) of glass fibre-reinforced plastics

1500

mm

running meter L=3000 mm

*Refer to our catalogue on Fire Systems



Basic standards and concepts

The requirements in terms of function integrity are very high. And standards and system concepts are extensive.

All Woertz halogen-free cables (FRLS/OH) are conforming to following standards:

Features of flat cable system	Standards
Halogen-free (0H), non-corrosive gas	IEC 60754-2 EN 50267
Self-extinguishing (FR)	IEC 60332-1 EN 60332-1
Low heat conductivity	IEC 60332-3 CAT.C EN 50266-2-4
Low smoke (LS)	IEC 61034 EN 50268
Structure of the cable, on basis of	DIN VDE 250-214 and DIN VDE 0281

The Woertz system is also conforming to following standards:

Features of flat cable system	Standards
Insulation integrity FE180	IEC 60331-11/-21 (180 minutes) EN 50266-2-4
Function integrity E90	DIN 4102 part 12

Fire and its effects are not modellable. 100% safety cannot be guaranteed - today no known material can withstand temperatures over 1000°C.

Normed tests only cover 95% of the cases which may occur and enable comparative values to be obtained in order to determine different levels of safety.

Insulation integrity FE

The basic test (according to IEC 60331) is designed to stress the insulation of a cable by submitting it to a flame temperature of at least 750°C (test length 50cm).

If the electrical current flows for the 180 experimental minutes, if no short-circuit occurs, the test turns out positive and the circuit integrity of the cable is classified as FE 180 (FE = effect of fire or flame).

Function integrity E

Testing the function integrity requires measuring the duration for which electrical current goes on feeding safety components such as emergency lighting and way guidance systems, smoke extraction systems or elevators specially meant for fire and rescue service.

The function integrity indicates the duration for which an installation should continue to function in case of fire. This applies to the whole installation, cables, boxes, cable ducts and fastening accessories.

Function integrity is designated by the letter E together with a figure. E 90 means that the installation should continue to function for 90 minutes. Further usual standards are E60 and E30. No short-circuit and no voltage failure should occur for the given durations.

General terms and conditions

1. Prices for Swiss market

Prices are understood as EXW in CHF excluding VAT (sales tax). The prices in effect at the date of receipt of order apply; surcharges taking account increases of costs of metals are reserved.

2. Packaging and delivery costs

All articles – depending on their weight and bulk – will be shipped by mail, parcel post, truck, airmail or ship, in each case under the liability of the recipient. Additional costs for express deliveries or unusual packaging are at the expense of the recipient. Pallets, boxes, containers, cable drums shall be invoiced at cost price. We will not take back special crates, disposable pallets and boxes. We will not replace breakages, damage and losses during transport free of charge. The transport company should be immediately notified of any damage.

3. Performance

Productions of special drawings, as well as changes to drawings that depart from the performance offered shall be invoiced according to time outlay incurred. This likewise applies for additional project planning effort. Additional work (such as adaptations, special parts, sections, cutouts, notches etc.) that is not detailed in the tender shall be invoiced separately, according to time outlay. The additional work incurred for retrospective individual orders or special versions or reworking shall be invoiced. The tools required for customized orders shall be invoiced according to previously stated prices. Such tools shall remain our property. If we are not awarded the order, we reserve the right to submit invoices for specially-manufactured patterns as well as our work in developing the project. We reserve the right to deviations due to raw materials and production within the permitted tolerances, and these do not place us under obligation to accept returned goods.

4. Invoicing and payment conditions for Swiss market

Orders with a value under CHF 50.00 shall be invoiced with a minimum charge of CHF 50.00 (excl. surcharges). Orders with a value under CHF 100.00 shall be invoiced net at list price. Invoices are payable within 10 days from the invoice data with 2% discount or within 30 days net. A processing fee will be levied in the event of arrears. Deliveries to recipients who are unknown to us and have previously not fulfilled their payment obligations shall be against cash on delivery or advance payment. We reserve the right to share our payment experiences with an information pool.

5. Execution of orders

The cancellation or suspension of orders by the ordering party requires our express agreement, and must occur within 7 days of notification. In particular with the delivery of custom-made articles we reserve an under- or over-delivery of up to 10%. If orders are cancelled any additional costs thereby incurred will be invoiced. Goods ordered on a standby basis must be accepted within the defined period.

6. Delivery date

The specified delivery dates shall be observed wherever possible. We are released from the obligation to respect the delivery date by: Operational disruptions, material deficiencies, official regulations, labour disputes, call up of reservists and other cases of force majeure. Claims due to late delivery will be rejected. The delivery period starts on the date on which we are in possession of all required technical, design and commercial specifications from the ordering party relating to design modifications etc.

7. Warranty

For material or design faults on the articles delivered, we extend a warranty such that we will replace products that we recognize as being faulty at no extra charge in the 12 months after the installation of the respective products, however no later than 18 months thereafter. These must be forwarded to us with an enclosed delivery note. This warranty shall lapse if improper work is carried out on the product. If circumstances do not allow the corrective work to be carried out at our workshops, the warranty is limited to the free of charge replacement of the device. We do not accept expenditure or time outlays that have been caused outside our company.

8. System guarantee

The Woertz guarantee only applies to original products finished in our workshops such as flat cables, boxes and round cables with connectors.

9. Liability

Any claims by the ordering party other than those expressly named in these conditions of delivery, regardless of the legal basis on which they are made, especially all claims for compensation for damages, abatement and cancellation of the contract or withdrawal from the contract, are excluded. We only accept liability in the context of mandatory statutory provisions.

10. Reservation of proprietary rights

All delivered goods remain our property until all demands in respect of these goods have been fulfilled. We reserve the right to enter the reservation of ownership in the official registers in accordance with respective national laws. The costs for such entries shall be borne by the purchaser.

11. Return deliveries

Each return delivery requires our previous agreement and should occur within 12 months after delivery. A delivery note shall be enclosed with the return delivery. In the case of returns of standard equipment that are not due to incorrect delivery on our part, there will only be a reimbursement if the value of goods exceeds CHF 100.00, and we shall charge at least 25% of the value of goods for our own outlays. Returns can only be accepted in the original packaging and with a delivery note. Return of custom-made products of any kind is excluded.

12. Claims

Claims regarding to the number of items, weight, faults, etc. can only be taken into account if they are made within 7 days of receipt of the goods.

13. Export

Prices are understood as EXW in CHF or in EUR excl. VAT (sales tax). This will be separately charged in accordance with the respectively applicable statutory rate. For exports, the minimum invoice value is EUR 300.00/CHF 500.- or USD 500.-. Deliveries are against advance payment or by mutual agreement. The export of products and parts thereof may be subject to export licensing requirements due to their neutrale or foreseen use.

14. Proprietary rights

Our goods are largely protected by patents in Switzerland and in other countries. Transgressions of these proprietary rights will be prosecuted.

15. Place of fulfilment and legal venue

The place of fulfilment is Muttenz and the legal venue in all events is Arlesheim, Switzerland.



General points







SALES



OUR STRENGTHS



SYSTEM GUARANTEE

Head office

Hofackerstrasse 47 P.O. Box 948 CH-4132 Muttenz 1

Tel.: + 41 61 466 33 33 Fax: +41 61 461 96 06

Subsidiary

Bärenmattenstrasse 3 CH-4434 Hölstein

Tel.: + 41 61 956 56 56 Fax: +41 61 956 56 00

> info@woertz.ch www.woertz.ch

> > **Branches**

Woertz Deutschland GmbH Am Goldberg 2 D - 99817 Eisenach Tel. 49(0)3691/621360 Fax 49(0)3691/621361 www.mba-ag.com info@woertzonline.de www.woertzonline.de **Business hours** Monday-Friday

07:00-12:00 13:15-17:15 (except for public holidays)

Tel.: +41 61 466 33 44 Fax: +41 61 461 37 53

Collections:

07:00-16:00 You can collect any preordered products at the customer counter one hour later.

Technical advice appropriate to the application. High availability of standard products. Custom designs for special applications. Fast, flexible, and professional.

Woertz:

More than 80 years' experience in the field of electrical installation technology.

The Woertz system guarantee applies exclusively to original Woertz products and Woertz system solutions, that is, Woertz® contact boxes, Woertz® flat cables, or other products that have been checked and approved by Woertz for these contacts.

