

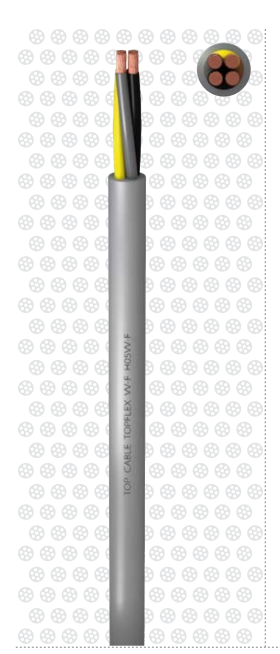
LOW VOLTAGE 300/500 V







TOPFLEX VV-F



H05VV-F

Flexible connection for interiors.

DESIGN

Conductor

Electrolytic copper, class 5 (flexible), based on EN 60228

Insulation

PVC.

The standard identification is the following

2x Brown + Blue 3G Brown + Blue + Yellow/green

4G Brown + Black + Grey + Yellow/green 5G Brown + Black + Grey + Blue + Yellow/green

Outer sheath

Flexible PVC. Standard colours are Grey, white and Black. Other colours available upon request.

APPLICATIONS

The multicore Topflex VV-F H05VV-F cable has been specially designed for connecting small home appliances such as vacuum cleaners, washing machines, refrigerators, etc. It is recommended for household installations and can also be used for light mobile services.

Packaging

Available in rolls (lengths of 50 and 100 m) and coils.

****** CHARACTERISTICS



Flexible conductor class 5

Minimum service tempe-

rature: 5°C



Minimum bending radius:3&4x cable diameter



Outdor installation: permanent



Meter by meter marking



Water resistance AD5 water jet



Maximum service temperature 60°C



Flame non-propagation



Chemical & oil resistance: good



Maximum short-circuit temperature: 150°C (max. 5 s)



Impact resistance: AG1 weak impact

** INSTALLATION CONDITIONS



Domestic use



In conduit



Light mobile service



Domestic appliances



Open air