

FG16XOHM16 - 0,6/1 kV - PAIR
Cca-s1b,d1,a1



DRAWING IS ONLY ILLUSTRATIVE

CABLE CONSTRUCTION AND SPECIFICATIONS

CONDUCTOR	Material	Flexible annealed bare copper d.5
INSULATION	Material	Crosslinked elastomeric compound type HEPR suitable for CPR (G16 quality)
	Colors	On Request
PRIMARY CABLING	Type	Cores are twisted in pair with optimal lay length
TOTAL CABLING	Type	Pairs are cabled together with optimal lay length
TOTAL SCREEN	Material	Allpolyester tap, Al in continuous contact with stranded tinned copper d.2 - 0.5 mm ² + Polyester tape
SHEATH	Material	Halogen free thermoplastic compound suitable for CPR (M16 quality)
	Colors	On Request

CHARACTERISTICS

Electrical:	Voltage rating	600/1000 V
	Insulation resistance	≥ 5000 MΩhm x km
	Dielectric test cond/cond	4000 V a.c. x 10 min.