

FG16OR16FR16 - 0,6/1 kV
Cca-s3,d1,a3



DRAWING IS ONLY ILLUSTRATIVE

CABLE CONSTRUCTION AND SPECIFICATIONS

CONDUCTOR	Material	Flexible annealed bare copper d.5
	Colors	
INSULATION	Material	Crosslinked elastomeric compound type HEPR suitable for CPR (G16 quality)
	Colors	On Request
TOTAL CABLING	Type	Cone are cabled with optimal lay length
SHEATH	Material	Fire retardant thermoplastic compound R16 PVC-based suitable for CPR (R16 quality)
	Colors	Natural
ARMOUR	Type	Wire armour with counter spiral tape
	Material	Galvanized steel wire 0,6 mm \leq 30 mm under armour diameter Galvanized steel wire 0,9 mm \geq 30 mm under armour diameter
SHEATH	Material	Fire retardant thermoplastic compound R16 PVC-based H.R. and G.R. suitable for CPR (R16 quality)
	Colors	On Request
CHARACTERISTICS		
Electrical:	Voltage rating	600/1000 V
	Insulation resistance	\geq 5000 MOhm x km
	Dielectric test cond/cond	4000 V a.c. x 10 min.