# Multicore Cable - 3 Core





#### **Technical Specification:**

S.No.	Performance Items	Unit	Technical Data			
1	General		PP000651, PP000652	PP000649, PP000650		
a)	Cable Type/Code		YGG			
b)	No. of Cores and Cross-Sectional Area of Conductor		3G0.75	3G1.5		
c)	Nominal Voltage Uo/U	V	450/750			
d)	Execute Standards(Non-identical adoption)					
2	Construction Dimensions					
2.1	Conductor					
a)	Materiel		Annealed tinned copper wires			
b)	In accordance with Standards		Class 5,as per IEC60228			
c)	Nom. Cross-Sectional Area	mm²	0.75	1.5		
d)	No. of Wire/Dia. of Wire In Conductor	(Nos./mm)	24/0.2	30/0.25		
e)	Nominal Diameter	mm	1.13	1.55		
2.2	A Layer of Isolation Over Conductor					
a)	Material	mm	Polyester tape			
2.3	Insulation					
a)	Material		Silicone Rubber			
b)	Average Thickness	mm	0.6	0.8		
c)	Dia. Over Core	mm	2.33	3.15		
d)	Core Identification		Blue, Brown, & G/Y	Blue, Brown & G/Y		

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#### **Technical Specification:**

S.No.	Performance Items	Unit	Technical Data			
2.4 Outer Sheath						
a)	Materiel		Silicone	Silicone Rubber		
b)	Nominal Thickness	mm	1	1.2		
c)	Min. Thinnest Thickness	mm	0.75	0.92		
d)	Sheath Diameter	mm	7	9.2		
e)	(+/-)Tolerance	mm	±1	±1		
3	Electricity Data					
a)	Max. DC Resistance at 20°C	Ω/km	26.7	13.7		
b)	Voltage Test		2,200V/5min, not punctured			
c)	Rated current	А	10	20		
4	Engineering Data					
4.1	Cable Operation Temperature Range					
a)	Nominal Operation	°C	-40 to +180	-40 to +180		
				<del></del>		

#### **Part Number Table**

Description	Part Number
Multicore, 3 Core, 1.5mm², 25m, White	PP000649
Multicore, 3 Core, 1.5mm², 25m, Black	PP000650
Multicore, 3 Core, 0.75mm <sup>2</sup> , 25m, White	PP000651
Multicore, 3 Core, 0.75mm <sup>2</sup> , 25m, Black	PP000652

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