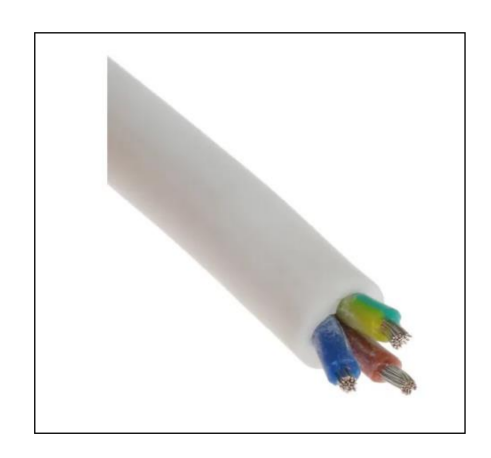


FEATURES

- Wide operating temperature range of -40 to +180°C
- Excellent flexibility
- Silicone insulated cable can withstand higher flexing cycles
- Good oil and solvent resistance
- Resistant to various harsh chemical substances
- High performance in adverse environments such as humidity and harsh UV rays

RS PRO Electrical & Mains Power Cables

RS Stock No.: 744-0981



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

From RS Pro a high quality 3 core flexible mains power cable with a silicone rubber sheath designed for use in high-temperature applications.

General Specifications

Туре	High Temperature		
Sheath Material	Silicone Rubber		
Sheath Colour	White		
Applications	The cables are used as electrical connect line or wiring in power installation, household appliances, electrically operated tools, construction lighting and machines inner rated voltage A.C 450/750V or below		

Electrical Specifications

Current Rating	20A		
Voltage Rating	450V		
Insulation Material	Silicone Rubber		
Conductor Material	Copper		
Conductor Resistance	13.7 Ω/km		
Voltage Test	2200V/5min, not punctured		



Mechanical Specifications

Length	25m			
Cross Sectional Area	1.5 mm ²			
American Wire Gauge	15AWG			
Outer Diameter	9.2mm			
Number of Cores	3			
Number of Strands	30			
Size of Strands	0.25mm			
Core Strands	30/0.25mm			
Conductor Strand Type	Stranded			

Operation Environment Specifications

Operating Temperature Range	-40°C to +180°C	
Minimum Operating Temperature	-40°C	
Maximum Operating Temperature	+180°C	

Approvals

Compliance/Certifications	2011/65/EU and 2015/863	
Standards Met	IEC EN 60228 Class 5, BS EN 50525-2-41,RoHS	
	Compliant,BSI	



Electrical & Mains Power Cables



S.No.	Performance Items		Technical Data		
1	General	Unit			
a)	Name of Manufacture/ Trade Mark		RS Components		
b)	Cable Type/Code		YGG	;	
c)	No. of Cores and Cross-Sectional Area of Conductor		3G0.75	3G1.5	
d)	Nominal Voltage Uo/U	V	450/750		
g)	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	mm ²	0.75	1.5	
d)	No. of Wire/dia of Wire In Conductor	(Nos./ mm)	24/0.20	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)	Materiel		Silicone R	ubber	
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	
2.4	Outer Sheath				
a)	Materiel		Silicone Rubber		
b)	Nominal Thickness	mm	1	1.2	
c)	Min.Thinnest Thickness	mm	0.75	0.92	
d)	Sheath Diameter	mm	7.0	9.2	
e)	(+/_)Tolerance	mm	±1.0	±1.0	
3	Electricity Data				
3.1	Max.DC Resistance at 20℃.	Ω/km	26.70	13.70	
3.3	Voltage Test		2200V/5min, not punctured		
3.4	Rated current	A	10	20	
4	Engineering Data				
4.1	Cable Operation Temperature Range				
a)	Nominal Operation	Deg.C	-4 0~+180	-4 0~+180	

