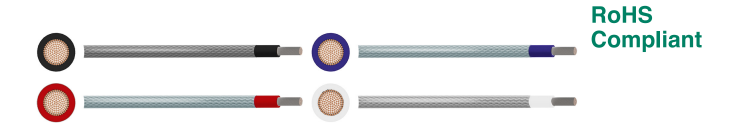
High Temperature Silicone Wire SIAF/GL

pro-**Power**



Application:

Designed for use in environments where sustained heat resistance and continued function is required during a fire. They have heat resistant properties up to 180°C and can also be employed at temperatures as low as -60°C. These wires are low smoke zero halogen and are particularly suitable for power plants, a wide range of industrial applications in processing, packaging, refrigeration, foundaries, air craft construction and ship building.

Construction:

Conductor:

SIAF/GL - Class 5 flexible tinnned copper conductor according to BS EN 60228 (previously BS 6360)

Insulation:

Silicone rubber

Outer Covering:

Fibre Glass Braid

Cable Standards

Made in accordance with the following: Generally to BS EN 50525-2-41

Characteristics:

Voltage Rating (Uo/U)

0.75mm2 and above : 300/500V

Temperature Rating:

Fixed: -60°C to +180°C

Min. Bending Radius:

Fixed: 4 x overall diamater

Sheath Colour:

Black, Blue, Red & White



High Temperature Silicone Wire SIAF/GL



Dimensions:

Flexible Core Silicone Rubber Insulated Cable / Fibre Glass Braid (SIAF/GL)

Part Number	Colour	No. of Cores	Nominal Cross Sectional Area mm²	Nominal Thickness of Insulation mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP001104	Black					
PP001105	Blue		0.75		2.4	14
PP001106	Red		0.75		2.4	14
PP001107	White					
PP001108	Black					
PP001109	Blue	1	1	0.55	2.6	17
PP001110	Red		'			
PP001111	White					
PP001112	Black		4.5			22
PP001113	Blue				2.9	
PP001114	Red		1.5			
PP001115	White					

Conductors

Class 5 Flexible Copper Conductors for Single Core Cables

Nominal Cross	Max. Diameter of	Max. Resistance of Conductor at 20°C		
Sectional Area mm²	Wires in Conductor mm	Plain Wires Ω/km	Metal-Coated Wires Ω/km	
0.75	0.21	26	26.7	
1	0.21	19.5	20	
1.5	0.26	13.3	13.7	

The above table is in accordance with BS EN 60228 (previously BS 6360)

Electrical Characteristics:

Flexible Core Silicone Rubber Insulated Cable / Fibre Glass Braid (SIAF/GL)

Nominal Cross Sectional Area	Current Rating in Air Amps						
mm²	at 30°C	at 60°C	at 90°C	at 120°C	at 150°C	at 170°C	
0.75	30	26	22	17	11	6	
1	35	31	26	20	13	7	
1.5	44	38	52	25	17	8	

Conductor operating temperature 180°C



High Temperature Silicone Wire SIAF/GL



Part Number Table

Description	Nominal Cross Sectional Area mm²	Colour	Reel Length	Part Number
	0.75	Black	100m	PP001104
		Blue		PP001105
		Red		PP001106
		White		PP001107
	1	Black		PP001108
High Temperature Silicone Wire		Blue		PP001109
SIAF/GL		Red		PP001110
		White		PP001111
	1.5	Black		PP001112
		Blue		PP001113
		Red		PP001114
		White		PP001115

Important Notice: This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. pro-POWER is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com www.farnell.com www.newark.com www.cpc.co.uk



X-ON Electronics

Authorized Distributor

Click to view similar products for Pro Power manufacturer.

Other Similar products are found below:

PPCY4C075100M PPCY3C10050M PPC217 PP001328 PP001316 PP001109 PP001088
PP000940 PP030 PP000909 PP001326 PP001308 PP000877 PP000868 PP000704
PP001163 PP001156 PP001085 PP000510 PP001076 PP000944 PP000914 PP000407
PP000386 PP000870