

Features

- Hook-up Wire
- ETFE
- - 60°C
- +150°C

RS PRO Hook Up Wire

RS Stock No.: 285-679



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

High temperature flexible ETFE insulated wire, suitable for internal wiring of electrical appliances, instruments, heaters and kitchen fitments. It has an excellent flame grade together with a good chemical resistance.

General Specifications

Conductor	Tinned Copper
Conductor Diameter	30 AWG, 0.254±0.005mm
Insulation	Ethylene Tetrafluoroethylene (ETFE)
Insulation Thickness	AVG: 0.25
Insulation Outer Diameter	0.75±0.05mm
Insulation Colour	Red
Length	50 metres

Mechanical Specifications

Temperature Range	Minimum Operating Temperature - -60°C Maximum Operating Temperature - +150°C
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Electrical Specifications

Voltage Rating	600Vac/850Vdc
Minimum Bending Radius	12*O.D
Spark Test Voltage	5kv AC

Compliant

RoHS	RoHS Compliant, CPR Eca
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Similar Products

Stock No.	Brand	Product Name	Conductor Size	Length	Colour
285676	RS PRO		24 AWG	100m	Blue
285675	RS PRO		24 AWG	100m	Green
285673	RS PRO		24 AWG	100m	White
285657	RS PRO		26 AWG	100m	Black
285656	RS PRO		26 AWG	100m	Blue
285672, 285654	RS PRO		26 AWG	100m	Red
285659	RS PRO		26 AWG	100m	White
285684	RS PRO		26 AWG	100m	Yellow
285685	RS PRO		28 AWG	100m	Black
285687	RS PRO		28 AWG	100m	Green
285682	RS PRO		30 AWG	50m	Black
285663	RS PRO		30 AWG	100m	Black
285662	RS PRO		30 AWG	100m	Blue
285667	RS PRO		30 AWG	100m	Green
285666	RS PRO		30 AWG	100m	Orange
285679	RS PRO		30 AWG	50m	Red
285660	RS PRO		30 AWG	100m	Red
285669	RS PRO		30 AWG	100m	Violet
285681	RS PRO		30 AWG	50m	White
285671	RS PRO		30 AWG	100m	White
285678	RS PRO		30 AWG	50m	Yellow
285665	RS PRO		30 AWG	100m	Yellow

Connection Diagrams / Assembly Diagrams / Illustrations / Accessories