



### **Datasheet**

# Single Core x 0.5sqmm (Class 5 TCW), PVC Insulated, 1000V, Type 2 Equipment Wire to Defence Standard 61-12 Part 6

**ENGLISH** 

Stock No:1964253,1964254,1964255,1964256,1964257,1964259,1964260,1964261, 1964262,1964263,1964264,1964265,1964266,1964267,1964268,1964269, 1964271,1964272,1964273,1964274,1964275,1964276,1964277,1964278, 1964279,1964280,1964281,1964282,1964283,1964284,1964285,1964287, 1964288,1964289,1964290,1964291,1964293,1964294,1964295,1964296, 1964297

Part Number 16/0.2 Type 2

Description Single Core x 0.5sqmm (Class 5 TCW), PVC Insulated, 1000V, Type 2

Equipment Wire to Defence Standard 61-12 Part 6

Conductor 16/0.192mm Tinned Annealed Copper (Class 5 to IEC 60228)

Insulation Hard Grade PVC (Type 2 to BS 7655)

Insulation R/T 0.30mm (Nominal)

Diameter over Insulation Lower Limit: 1.45mm; Upper Limit: 1.65mm

Conductor Resistance 38.2 Ω/km @ 20°C (Maximum)

Voltage Rating 1000V Maximum Working Voltage a.c. (rms)

Current Rating 3.0 amps (for guidance only as this will depend on the conditions of

the installation)

Cable Weight 6.1kg/km (nominal)

Temperature Range -15 to +85°C

Applicable Standards Defence Standard 61-12 Part 6

Note 1: The upper temperature limits refer to maximum continuous temperature of the conductor due to the combination of ambient temperature and temperature rise due to current flow. The lower value may be subjected to slight flexing during normal operating life.

Note 2: The current carrying capacities are for wires carrying a continuous current in free air at an ambient temperature. Current carrying capacities will depend on circumstances but for general guidance the quoted current values will give a temperature rise of about 15°C in ambient temperatures up to 70°C for single, freely ventilated, insulated wires. Different values will apply when equipment wires are bunched.



Registered No 352908 England

Stock No. Color		Туре	Length	Image
1964253	BLACK	PVC EQUIPMENT WIRE	100M	**************************************
1964254	BLUE	PVC EQUIPMENT WIRE	100M	**************************************
1964255	BROWN	PVC EQUIPMENT WIRE	100M	- annual and a second a second and a second
1964256	GREEN	PVC EQUIPMENT WIRE	100M	
1964257	GREY	PVC EQUIPMENT WIRE	100M	
1964259	ORANGE	PVC EQUIPMENT WIRE	100M	- Manufacture of the Control of the
1964260	PINK	PVC EQUIPMENT WIRE	100M	
1964261	RED	PVC EQUIPMENT WIRE	100M	- Control of the Cont
1964262	VIOLET	PVC EQUIPMENT WIRE	100M	
1964263	WHITE	PVC EQUIPMENT WIRE	100M	
1964264	YELLOW	PVC EQUIPMENT WIRE	100M	





Stock No. Color		Туре	Length	Image
1964265	BLACK	PVC EQUIPMENT WIRE	500M	**************************************
1964266	BLUE	PVC EQUIPMENT WIRE	500M	**************************************
1964267	BROWN	PVC EQUIPMENT WIRE	500M	- consistent and the second and the
1964268	GREEN	PVC EQUIPMENT WIRE	500M	
1964269	GREY	PVC EQUIPMENT WIRE	500M	
1964271	ORANGE	PVC EQUIPMENT WIRE	500M	The state of the s
1964272	PINK	PVC EQUIPMENT WIRE	500M	- Annual Control of the Control of t
1964273	RED	PVC EQUIPMENT WIRE	500M	- Control of the Cont
1964274	VIOLET	PVC EQUIPMENT WIRE	500M	
1964275	WHITE	PVC EQUIPMENT WIRE	500M	
1964276	YELLOW	PVC EQUIPMENT WIRE	500M	





Stock No.	Color	Туре	Length	Image
1964277	GREEN /BLUE	PVC WIRE	100M	
1964278	GREEN /RED	PVC WIRE	100M	
1964279	GREEN /YELLOW	PVC WIRE	100M	
1964280	GREY /BLACK	PVC WIRE	100M	- Automation in the second
1964281	ORANGE /BLACK	PVC WIRE	100M	annumber of the second
1964282	ORANGE /RED	PVC WIRE	100M	and and analysis of the second
1964283	PINK /BLACK	PVC WIRE	100M	- Commontained
1964284	VIOLET /RED	PVC WIRE	100M	
1964285	RED /BLACK	PVC WIRE	100M	
1964287	RED /BLUE	PVC WIRE	100M	
1964288	RED /BROWN	PVC WIRE	100M	





Stock No.	Color	Туре	Length	Image
1964289	RED /GREEN	PVC WIRE	100M	
1964290	RED /WHITE	PVC WIRE	100M	anning
1964291	WHITE /BLACK	PVC WIRE	100M	
1964293	YELLOW /BLACK	PVC WIRE	100M	and the second s
1964294	YELLOW /GREEN	PVC WIRE	100M	
1964295	YELLOW /RED	PVC WIRE	100M	beauguittig:
1964296	GREEN /YELLOW	PVC WIRE	500M	
1964297	YELLOW /GREEN	PVC WIRE	500M	



