#### pro-**Power**

**RoHS** 

Compliant



#### **Specifications:**

Description	: Sub-miniature cable, 7-1-2C, to Def Stan 61-12 (Part 4	)
Conductors	: 0.055mm <sup>2</sup> (7/0.1mm) tinned annealed copper wires to BS 6360 (as far as applicable), class 5	
	: Number of wires = 7	
	: Maximum resistance at 20°C (finished cable)	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655-3.2 (see table 1)	
	: Minimum point radial thickness	: 0.15mm
	: Minimum diameter	: 0.65mm
	: Maximum diameter	: 0.75mm
Lay Up	: 2 cores, red and blue	
	: Polyester tape	
Screen	: Maximum diameter of Tinned Annealed wires	: 0.104mm
	: Minimum Coverage	: 91%
Sheath	: Type 6 PVC compound to BS 7655-4-2 (see table 2)	
	: Minimum point radial thickness	: 0.25mm
	: Minimum diameter	: 2.5mm
	: Maximum diameter	: 3mm
Service Data	: For local interconnection between instruments and electron	ctronic equipment
	: Not suitable for direct connection to mains power suppl	lies
Conformity declaration to F		

Conformity declaration to EU Directive 2002/95/EC (RoSH)

This Cable Does not contain :

Lead, cadmium, mercury, hexavalent chromium, PBB's and PBDE's

Please note that this declaration does not exclude irrelevant trace levels (extreme low levels) of the listed substances that may be unintentionally present.

Description Conductors	<ul> <li>Sub-miniature Cable, 7-1-3C, to Def Stan 61-12 (Part 4)</li> <li>0.055mm<sup>2</sup> (7/0.1mm) tinned annealed copper bunch, meeting the requirements of BS 6360, where applicable</li> </ul>	
	: Maximum resistance (completed cable) at 20°C	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.15mm
	: Minimum core diameter	: 0.65mm
	: Maximum core diameter	: 0.75mm
Lay Up	: 3 cores, red, blue and green	
	: Polyester tape	





Screen	: 0.1 mm tinned annealed copper braid	
	: Minimum filling factor	: 0.7
Sheath	: Type 6 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.3mm
	: Minimum overall diameter	: 2.7mm
	: Maximum overall diameter	: 3.2mm
Service Data	: For local interconnection between instruments and	l electronic equipment
	: Not suitable for direct connection to mains power s	supplies
	: Maximum working voltage	: 250V ACrms
	: Nominal capacitance	: core to core : 95pF/m, core to screen
		: 170pF/m
	: Maximum (conductor) operating temperature	: 70°C
	: Approximate mass/length	: 15.7kg/km

Conformity Declaration to EU Directive 2002/95/EC (RoHS)

This cable does not contain : lead, mercury, cadmium, hexavalent chromium, PBB or PBDE Please note that this declaration does not exclude irrelevant trace levels (extremely low levels) of the listed substances that may be unintentionally present

Description	: Sub-miniature Cable, 7-1-4C, to Def Stan 61-12 (Pa	rt 4)
Conductors	: 0.055mm <sup>2</sup> (7/0.1mm) tinned annealed copper bunch where applicable	n, meeting the requirements of BS 6360,
	: Maximum resistance (completed cable) at 20°C	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.15mm
	: Minimum core diameter	: 0.65mm
	: Maximum core diameter	: 0.75mm
Lay Up	: 4 cores, red, blue, green and yellow	
	: Polyester tape	
Screen	: 0.1mm tinned annealed copper braid	
	: Minimum filling factor	: 0.7
Sheath	: Type 6 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.3mm
	: Minimum overall diameter	: 2.9mm
	: Maximum overall diameter	: 3.4mm
Service Data	: For local interconnection between instruments and e	electronic equipment
	: Not suitable for direct connection to mains power su	pplies
	: Maximum working voltage	: 250V ACrms
	: Nominal capacitance	: core to core : 95pF/m, core to screen : 170pF/m
	: Maximum (conductor) operating temperature	: 70°C
	: Approximate mass / unit length	: 17.3kg/km
Conformity Declaration	to FUL Directive 2002/05/FC (DoUS)	

Conformity Declaration to EU Directive 2002/95/EC (RoHS)

This cable does not contain : lead, mercury, cadmium, hexavalent chromium, PBB or PBDE Please note that this declaration does not exclude irrelevant trace levels (extremely low levels) of the listed substances that may be unintentionally present.





#### Specifications:

Description	: Sub-miniature Cable, 7-1-6C, to Def Stan 61-12 (Par	t 4)
Conductors	: 0.055mm <sup>2</sup> (7/0.1mm) tinned annealed copper bunch where applicable	, meeting the requirements of BS 6360,
	: Maximum resistance (completed cable) at 20°C	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.15mm
	: Minimum core diameter	: 0.65mm
	: Maximum core diameter	: 0.75mm
Lay Up	: 6 cores, (dummy centre), red, blue, green, yellow, wh	nite and black
	: Polyester tape	
Screen	: 0.1mm tinned annealed copper braid	
	: Minimum filling factor	: 0.7
Sheath	: Type 6 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.3mm
	: Minimum overall diameter	: 3.3mm
	: Maximum overall diameter	: 3.7mm
Service Data	: For local interconnection between instruments and e	lectronic equipment
	: Not suitable for direct connection to mains power sup	oplies
	: Maximum working voltage	: 250V ACrms
	: Maximum (conductor) operating temperature	: 70°C
	: Approximate mass / unit length	: 22.2kg/km
Conformity Declaration to	EU Directive 2002/95/EC (RoHS)	
-	n : lead, mercury, cadmium, hexavalent chromium, PBB	or PBDE
	aration does not exclude irrelevant trace levels (extremel	
may be unintentionally present		, ,
<b>D</b>		
Description	: Sub-miniature Cable, 7-1-9C, to Def Stan 61-12 (Par	
Conductors	: 0.055mm <sup>2</sup> (7/0.1mm) tinned annealed copper bunch where applicable	, meeting the requirements of BS 6360,
	: Maximum resistance (completed cable) at 20°C	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655	

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Lay Up

Screen

Sheath

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: Minimum radial thickness

: Minimum core diameter

: Maximum core diameter

: Minimum filling factor

: Minimum radial thickness

: Minimum overall diameter

: Maximum overall diameter

: 0.1mm tinned annealed copper braid

: Type 6 PVC compound to BS 7655

: Polyester tape



: 0.15mm

: 0.65mm : 0.75mm

: 0.7

: 0.3mm

: 3.9mm

: 4.4mm

: 9 cores, (dummy centre), red, blue, green, yellow, white, black, brown, violet and orange



Service Data	<ul> <li>For local interconnection between instruments and ele</li> <li>Not suitable for direct connection to mains power supp</li> <li>Maximum working voltage</li> <li>Maximum (conductor) operating temperature</li> <li>Approximate mass / unit length</li> </ul>	
This cable does not contain	EU Directive 2002/95/EC (RoHS) n : lead, mercury, cadmium, hexavalent chromium, PBB o ration does not exclude irrelevant trace levels (extremely sent.	
Description Conductors	: Sub-miniature Cable, 7-1-12C, to Def Stan 61-12 (Part : 0.055mm <sup>2</sup> (7/0.1mm) tinned annealed copper bunch, r where applicable	
	: Maximum resistance (completed cable) at 20°C	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655	0.45
	: Minimum radial thickness	: 0.15mm
	: Minimum core diameter : Maximum core diameter	: 0.65mm : 0.75mm
		. 0.75000
Lay Up	: 12 cores,	
	: Centre : red, blue and green : Outer : yellow, white, black, brown, violet, orange, pink	turgueige and grov
	: Polyester tape	, turquoise and grey
Screen	: 0.1mm tinned annealed copper wire braid	
Screen	: Minimum filling factor	: 0.7 (91% coverage)
Sheath	: Type 6 PVC compound to BS 7655	. 0.7 (91% coverage)
oncath	: Minimum radial thickness	: 0.3mm
	: Minimum overall diameter	: 4.1mm
	: Maximum overall diameter	: 4.6mm
Service Data	: For local interconnection between instruments and ele	
	: Not suitable for direct connection to mains power supp	
	: Maximum working voltage	: 250V ACrms
	: Maximum (conductor) operating temperature	: 70°C
	: Approximate mass / unit length	: 32.3kg/km
Conformity Declaration to I	EU Directive 2002/95/EC (RoHS)	-
•	n : lead, mercury, cadmium, hexavalent chromium, PBB o	r PBDE
Please note that this declaration does not exclude irrelevant trace levels (extremely low levels) of the listed substances that may be unintentionally present		
in a contraction any pro-		

 Description
 : Sub-miniature Cable, 7-1-15C, to Def Stan 61-12 (Part 4), a.f.a.a

 Conductors
 : 0.055 mm2 (7 / 0.1 mm) tinned annealed copper bunch, meeting the requirements of BS 6360, class 5, where applicable

 : Maximum resistance (completed cable) at 20°C
 : 384Ω/km





Insulation	: Type 2 PVC compound to BS 7655		
	: Minimum radial thickness	: 0.15mm	
	: Minimum core diameter	: 0.65mm	
	: Maximum core diameter	: 0.75mm	
Lay Up	: 15 cores		
	: Centre : red, blue, green and yellow		
	: Outer : white, black, brown, violet, orange, pink, turg and yellow / red	k, brown, violet, orange, pink, turquoise, grey, red / blue, green / red	
	: Polyester tape		
Screen	: 0.15mm tinned annealed copper wire braid		
	: Minimum filling factor	: 0.7 (91% coverage)	
Sheath	: Type 6 PVC compound to BS 7655		
	: Minimum radial thickness	: 0.35mm	
	: Minimum overall diameter	: 4.9mm	
	: Maximum overall diameter	: 5.4mm	
Service Data	: For local interconnection between instruments and e	electronic equipment	
: Not suitable for direct connection to mains power supplies		pplies	
	: Maximum working voltage	: 250V ACrms	
	: Maximum (conductor) operating temperature	: 70°C	
	: Approximate mass / unit length	: 47kg/km	

Conformity Declaration to EU Directive 2002/95/EC (RoHS)

This cable does not contain : lead, mercury, cadmium, hexavalent chromium, PBB or PBDE Please note that this declaration does not exclude irrelevant trace levels (extremely low levels) of the listed substances that may be unintentionally present.

Description	: Sub-miniature Cable, 7-1-25C, to Def Stan 61-12 (Part 4)	
Conductors	: 0.055mm <sup>2</sup> (7/0.1mm) tinned annealed copper bunch, meeting the requirements of BS 6360, class 5, where applicable	
	: Maximum resistance (completed cable) at 20°C	: 384Ω/km
Insulation	: Type 2 PVC compound to BS 7655	
	: Minimum radial thickness	: 0.15mm
	: Minimum core diameter	: 0.65mm
	: Maximum core diameter	: 0.75mm
Lay Up	: 25 cores,	
	: 1st layer: red, blue, green	
	: 2nd layer: yellow, white, black, brown, violet, orange	, pink, turquoise
	: 3rd layer: grey, red / blue, green / red, yellow / red, white / red, red / black, red / brown, yellow / blue, white / blue, blue / black, orange / blue, green / blue, grey / blue and yellow / green	
	: Polyester tape	
Screen	: 0.15mm tinned annealed copper wire braid	
	: Minimum filling factor	: 0.7 (91% coverage)





#### Sheath : Type 6 PVC compound to BS 7655 : Minimum radial thickness : 0.35mm : Minimum overall diameter : 6mm : Maximum overall diameter : 6.6mm Service Data : For local interconnection between instruments and electronic equipment : Not suitable for direct connection to mains power supplies : 250V ACrms : Maximum working voltage : 70°C : Maximum (conductor) operating temperature : Approximate mass / unit length : 66g/km

#### **Part Number Table**

Description	Part Number
Cable, Def 7-1-2C, 2 Core, 25M	860160 25M
Cable, Def 7-1-2C, 2 Core, 100M	860160 100M
Cable, Def 7-1-3C, 3 Core, 25M	860161 25M
Cable, Def 7-1-3C, 3 Core, 100M	860161 100M
Cable, Def 7-1-4C, 4 Core, 25M	860132 25M
Cable, Def 7-1-4C, 4 Core, 100M	860132 100M
Cable, Def 7-1-6C, 6 Core, 25M	860144 25M
Cable, Def 7-1-6C, 6 Core, 100M	860144 100M
Cable, Def 7-1-9C, 9 Core, 25M	860188 25M
Cable, Def 7-1-9C, 9 Core, 100M	860188 100M
Cable, Def 7-1-12C, 12 Core, 25M	860145 25M
Cable, Def 7-1-12C, 12 Core, 100M	860145 100M
Cable, Def 7-1-15C, 15 Core, 25M	860183 25M
Cable, Def 7-1-15C, 15 Core, 100M	860183 100M
Cable, Def 7-1-25C, 25 Core, 25M	860128 25M
Cable, Def 7-1-25C, 25 Core, 100M	860128 100M

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