

## Flexible light-grey control signal cables

AWG  $26 = 0.14 \text{ mm}^2 (7 \times 0.16, \text{ tinned})$ 

www.pewtronic.com

PLU030526

Flexible light-grey control signal cables AWG  $26 = 0.14 \text{ mm}^2 (7 \times 0.16, \text{ tinned})$ 



Summary	Technical data							
Copper conductors in AWG sizes, 7-wire, UL 1061 and VDE 0881	Suitable for: connections in and between electrical systems, control systems, regulation systems, measurement systems, signalling systems and pulsed signal systems.							
No live core conductor	Connection system: low-cost connection using insulation displacement connectors.							
Small conductor and cable diameters	Core structure: as per Style No.1061 and VDE 0881, copper strands 7 x 0.16 mm Ø tinned = 0.14 mm², insulated with semi-rigid PVC. Insulation wall thickness 0.25 mm, Ø of insulated conductor 1.0 mm.							
No twist markings	Core labelling: international colour code (see page 228).  Twisted structure: starting with the black conductor, the conductors are twisted layer by layer							
Will not break under vibration	from inside out to form the cable core.  Ductile fractures are avoided, as the cables do not contain any live central conductors.							
Very flexible	Outer jacket: special PVC. Colour is light grey as per RAL 7035. No twist markings.  The PVC mixture is oil resistant to a limited extent, petrol resistant to a limited extent,							
Heat resistant	flame-retardant, heat resistant and cold resistant.  The wall thickness of the outer jacket increases gradually with the number of conductors from 0.8 mm (2-conductor) to 1.0 mm (60-conductor).							
Cold resistant								
To a limited extent oil resistant								
To a limited extent petrol resistant	Temperature range:	Heat resistant  Cold resistant	105°C as per DIN ISO 6722 (outer jacket) 80°C (Cores) -10°C unrolling and installing					
Flame-retardant in accordance with			-30°C storage and operation					
UL VW-1/CSA FT-1	Electrical properties:	Operating voltage	300 V					
		Test voltage	1,500 V					
Suitable for insulation displacement		Conductor resistance	(20°C) 155 Ω/km					
		Insulation resistance	$(20^{\circ}\text{C}) \ge 20 \text{ M}\Omega \text{ X km}$					
and crimp connectors		Operating capacitance	One conductor to the remaining conductors, approx. 130 pF/metre.					

			Net price including copper			Ordering information			
100 m weighs approx.	Overall Ø ± 3%	Number of conductors				Cores		AWG No.	Jacket colour
1.78 kg	3.7 mm	2				2 )	AWG	26	grey
1.96 kg	3.9 mm	3				3 )	AWG	26	grey
2.24 kg	4.1 mm	4				4 )	AWG	26	grey
2.45 kg	4.7 mm	6				6 )			
3.80 kg	5.7 mm	10				10 )	AWG	26	grey
4.55 kg	5.9 mm	12				12 )	AWG	26	grey*
5.60 kg	6.5 mm	16				16 X	AWG	26	grey*
6.20 kg	6.8 mm	18				18 )	AWG	26	grey*
8.20 kg	7.8 mm	24				24 )	AWG	26	grey*
11.60 kg	9.0 mm	36				36 X			
15.00 kg	10.2 mm	48				48 )			
15.75 kg	10.4 mm	52				52 X			grey*

Normal stock unit: 100-m ring. Short sample (20 cm) free of charge.



\*Items to be sold off





77



Mechanical properties:

On-time . Fast . Reliable

Once-only bending radius 5 X outer diameter

Repeated bending radius 20 X outer diameter