

Flexible shielded black control signal cables

AWG $24 = 0.22 \text{ mm}^2$ (7 x 0.20, tinned)

UL Style 2464 / 1061

	,
Summar	y

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, especially if the cable must be shielded against external interference, and if the products are intended for export to the USA.

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 0.20 mm Ø tinned = 0.22 mm², insulated with semi-rigid PVC. Insulation wall thickness 0.25 mm, Ø of insulated conductor 1.15 mm.

No twist markings

Core labelling: international colour code (see page 228).

Will not break under vibration

Twisted structure: starting with the black conductor, the conductors are twisted clockwise layer by layer from inside out to form the cable core. Ductile fractures are avoided, as the cables do not contain any live central conductors.

Very flexible

Wrapping and shield: The twisted conductors are wrapped in overlapping transparent plastic foil and shielded with a dense braid of tinned copper wires, visual coverage $\geq 85\%$.

Heat resistant Cold resistant

Outer jacket: matte black made of special PVC. Colour RAL 9005. No twist markings.

The PVC mixture is oil resistant to a limited extent, petrol resistant to a limited extent, flame-retardant, weather resistant and ultraviolet resistant.

Oil resistant to a limited extent

The wall thickness of the outer jacket increases gradually with the number of conductors from 0.8 mm (2-conductor) to 1.1 mm (60-conductor)

Petrol resistant to a limited extent

Temperature range: Heat resistant 105°C as per DIN ISO 6722 (outer jacket)

Flame-retardant

Cold resistant -10°C unrolling and installing -30°C storage and operation

as per UL VW-1/CSA FT-1

80°C (Cores)

Resistant to weathering

Electrical properties: Operating voltage 300 V

> Test voltage 1,500 V

Suitable for

Ultraviolet resistant

Conductor resistance (20°C) 87 Ω/km Insulation resistance $(20^{\circ}C) \ge 20 \text{ M}\Omega \text{ X km}$

insulation displacement and crimp connectors

One conductor to the remaining conductors, Operating capacitance

Certified:

shield earthed approx. 150 pF/metre.

UL - Style No. 2464 UL - Style No. 1061

Once-only bending radius 5 X outer diameter Repeated bending radius 20 X outer diameter

metrotunk On-time - Fast - Reliable KABEL-UNION

Mechanical properties:

PLU030701 www.pewtronic.com

UL Style Flexible shielded black control signal cables 2464 / 1061

AWG $24 = 0.22 \text{ mm}^2$ (7 x 0.20, tinned)



			. Ord	lering info	rmation
100 m weighs approx.	Overall Ø ± 3%	Number of conductors	Ones		AWG No. Shield Certification Jacket colour
1.9 kg	4.5 mm	2	2	X AWG	24 C UL bk
2.4 kg	4.6 mm	3	3	X AWG	24 C UL bk
2.8 kg	4.9 mm	4	4	X AWG	24 C UL bk
3.9 kg	5.7 mm	6	6	X AWG	24 C UL bk
5.0 kg	6.5 mm	8	8	X AWG	24 C UL bk
5.8 kg	6.8 mm	10	10		24 C UL bk
6.4 kg	7.1 mm	12	12		24 C UL bk
8.5 kg	7.9 mm	16	16	X AWG	24 C UL bk
9.9 kg	8.2 mm	18	18	X AWG	24 C UL bk
12.4 kg	9.5 mm	24	24		24 C UL bk
13.3 kg	9.6 mm	27	27		24 C UL bk
16.8 kg	10.7 mm	36	36	X AWG	24 C UL bk
19.8 kg	11.6 mm	44	44	X AWG	24 C UL bk ⁴
22.0 kg	12.0 mm	48	48	X AWG	24 C UL bk

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

The rings are marked with the label. (Cutlenght are without Label) This label is the proof of certification in the USA.





*Items to be sold off

On-time - Fast - Reliable

