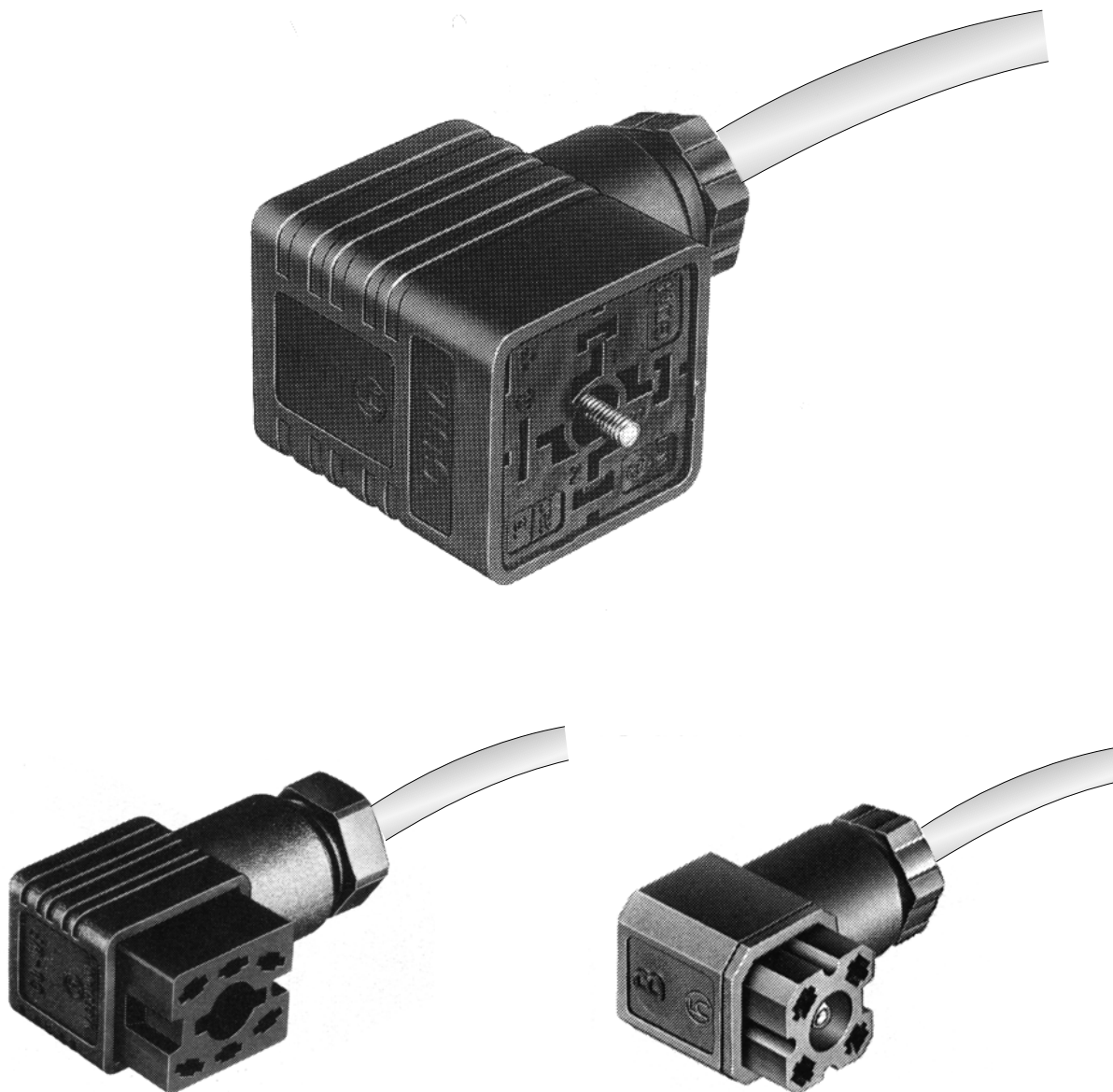


Connection Cable

halogen-free and resistant to petrol



KA-

KROMA

FÜLLSTANDSMESSTECHNIK GmbH

Rostocker Straße 9-10 D-39124 Magdeburg

Telefon: +49(0)391/2538744 Fax: +49(0)391/2538745

E-Mail: info@KROMA.eu Internet: www.KROMA.eu

KA- ... - .. Connection Cable

Description

For any KROMA unit with connector plug matching cord sets can be optionally furnished in any length.

The cable is designed either as 4x0.5mm² or 6x0.5mm² dependent on the unit and the number of required wires.

The following types of cable are available:

- Halogen-free data line (LIHH) colour coded as per DIN 47100
- Traction cable Huber+Suhner GKW-RW/S

Special Features

- Any length
- One cable end with matching connector plug, the other with wire end ferrule
- Suited for use under rough ambient conditions, e. g. in vehicles
- Cross-section of 0.5 mm² approved for use in vehicles of German Railways

Technical Data

Operating voltage:	Max. 110 V
Wire cross-section:	0.5 mm ²
Degree of protection plug (as installed):	IP 65
Ambient temperature range:	-25°C to +85°C (movable) -40°C to +85°C (fixed)
Storage temperature range:	-55°C to +110°C
Vibratory strength:	10 m/s ² (1 to 100 Hz); 30 m/s ² (50 Hz)
Shock resistance:	50 m/s ²
Weight:	Acc. to length
Cable outer diameter:	4x0.5 mm ² LIHH= \varnothing 5.8 ^{±0.3} mm HS= \varnothing 4.6 ^{±0.2} 7x0.5 mm ² LIHH= \varnothing 7.0 ^{±0.3} mm HS= \varnothing 5.7 ^{±0.2}

Information required with order (typical order) KA - BAZ 13 – 8.0 HS

KROMA connection cable	_____	_____	_____	_____
for unit	„BAZ 13“, „BAZ 14“, „MWA 1“, „MWA 2“, „MWAS 2“, „MWAG 2“, „MWA 3“, ...	_____	_____	_____
Cable length	„8.0“ m	_____	_____	_____
Type of cable	„HS“ Huber+Suhner traction cable GKW (not applicable to LIHH-cable)	_____	_____	_____
Plug outlet direction	"top", "to the right", "to the left" (not applicable to standard direction "bottom" or if no option is given)	_____	_____	_____

Outline Drawing

