





0905 203 000/...M

Power supply cable for installation of remote bus, 3-conductorPUR/PVC cable type.

RKU A 6-203/...M

Power supply cable for Installation Remote Bus modules, single ended with 6-pole female M23 connector, three conductor cable.

RSU 6-RKU A 6-203/0.6 M

Power supply cable for Installation Remote Bus modules, double ended with 6-pole male and female M23 connectors, three conductor cable.

M23 Male/Female connector, 3 poles	Signal	Leads
Pin 1	earth	green/yellow
Pin 2	+24 V	1
Pin 3	GND (0 V)	2
Pin 4	n.c.	
Pin 5	n.c.	
Pin 6	n.c.	
Pin 6	n.c.	

Fieldbus Communications Interbus Power Supply Cables



Technical Data

Conductor 3 x 1.00 mm²

bare, very finely stranded wires

acc. to VDE 0295 KL6

Insulation of lead

Colors of the leads green/yellow

other wires black with numbers

Outer jacket PUR dull, color: black

Ø 6.5 mm

PVC

Electrical data

Nominal voltage $\leq 300 \text{ V}$ Test voltage2 kV eff.Resistance of conductor $\leq 19.5 \Omega/\text{km}$ Insulation resistance $\leq 10 \text{ M}\Omega/\text{km}$

Mechanical data

Bending radius min. 65 mm

Temperature range static - 40°C(-40°F) /+90°C(+194°F)
Temperature range moved + 5°C(+41°F) /+90°C(+194°F)

Further details

Inflammability acc. to DIN VDE 0472-804 test type B. Resistant to oil acc. to DIN VDE 0472-803 and provides good resistance to chemicals, hydrolysis and microbes.

Part Number

0955 203 000/...M

RKU A 6-203/...M

RSU 6-RKU A 6-203/0.6 M



Standard Cable Lengths: 5 M / 10 M / 15 M $\,$

Other cable lengths or cable specifications are available upon request.