

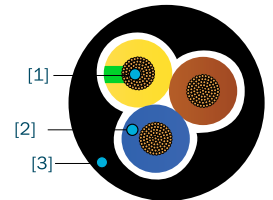
CROSS-LINKED PVC CABLE

0,6/1kV

RV-K

USES

This cable is suitable for all types of low-voltage industrial connections, in urban networks, building installations, etc. Its high flexibility makes the installation process substantially easier and, as a result, it is especially suitable for difficult layouts. It can be buried or installed in a tube, as well as outdoors, without the need for additional protection. Lastly, the RV-K cable withstands wet environments, including total immersion in water.



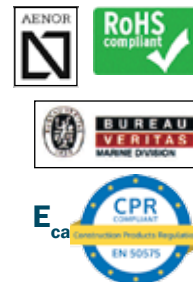
CHARACTERISTICS



USES



CERTIFICATIONS



DESIGN

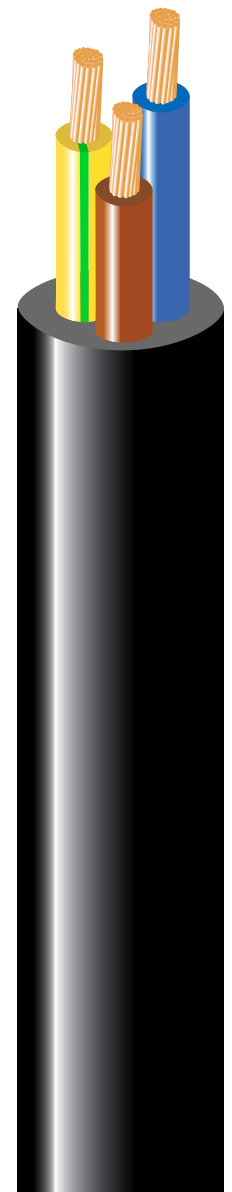
[1] CONDUCTOR Electrolytic copper, class 5 (flexible) according to EN 60228.

[2] INSULATION Cross-linked polyethylene (XLPE).

[3] SHEATH Flexible PVC, black colour.

TECHNICAL DATA

CROSS SECTION [mm ²]	SHEATH/INSULATION COLOUR	DIAMETER [mm]	WEIGHT [kg/km]	TUBING	Voltage Drop V/A · Km
3G1,5	● / ●●●	9,1	115,5	26	34,0
3G2,5	● / ●●●	10,1	153,4	36	20,4
5G1,5	● / ●●●●●	10,6	160,3	23	29,5



Reference regulations
IEC 60502 - UNE 21123-2

UNE-EN 60332-1

IEC 60332-1

ITC-BT: 9/20/30

>> **BLISTER - SUPPLY CONDITIONS**

SECTION [mm ²]	INSULATION COLOUR	Type	Capacity (m)	CODE	EAN CODE	MINIMUM ORDER	PRICE RATE
3G1,5	●	B	10	3303001MRBR010	8428722216554	10	
3G1,5	●	B	25	3303001MRBR025	8428722206036	1	
3G1,5	●	B	50	3303001MRB50	8428722206470	1	
3G2,5	●	B	10	3303002MRBR010	8428722216561	8	
3G2,5	●	B	25	3303002MRBR025	8428722206043	1	
3G2,5	●	B	50	3303002MRB50	8428722206487	1	
5G1,5	●	A	10	3305001MRBR010	8428722216578	5	
5G1,5	●	B	25	3305001MRBR025	8428722207217	1	

