



FLEXIBLE MULTICONDUCTOR "RODIFLEX" VVK-0.6/1KV



CABLES FOR INDUSTRIAL USE AND CONTROL

- For installations that require a better flexibility
- PVC isolation
- Filled with thermoplastic material
- PVC/acrylo'nitrile (better flexibility)
- Maximum temperature 70°C
-

RECOMMENDATIONS:

The cable will be handled and laid in the way to avoid any danger at the facilities (groupings of cables, mechanical damages, and so on). Cable recommended for installations that require higher protection against fire.

Code	Name	Nominal section (mm ²)	Isolation thickness average (mm)	External diameter average (mm)	Weight kg/km appr.	Max. resistance conductor at 20°C Ω/km
3519	VV-K	6G1,5	0,8	13,6	215	13,3
3532	VV-K	6G2,5	0,8	15,0	300	7,98
3520	VV-K	7G1,5	0,8	14,5	260	13,3
3533	VV-K	7G2,5	0,8	16,5	320	7,98
3543	VV-K	8G1,5	0,8	16,7	290	13,3



CONTACT

- +34 968 61 28 29
- Ctra. Madrid, km 387 (esq.c/Jumilla)
Polígono Industrial La Polvorista
30500 MOLINA DE SEGURA (Murcia)
- www.conductoreselectricosrodi.es
- info@conductoreselectricosrodi.es

CONDUCTORES ELECTRICOS RODI, S.L
ELECTRIC CABLES MANUFACTURING IN MOLINA DE SEGURA (MURCIA)