



✓ installation ✓ RoHS ✓ REACH ✓ CE

Yv

Hook-up wire, PVC

Application / Description

Communication technology, telecommunication installations as well as in all fields of general wiring technology.

Product range

Order-No.	Conductor-Ø mm	O.D. approx. mm	weight kg/km	Cu-weight kg/km	skinning tool
0701030	0,30	0,70	1,0	0,8	40026
0701040	0,40	0,80	2,0	1,2	40026
0701050	0,50	0,90	3,0	2,0	40026
0701060	0,60	1,10	4,0	3,0	40026
0701080	0,80	1,40	7,0	5,0	40026
0701100	1,00	1,80	10,0	7,5	40026
0701140	1,40	2,20	18,0	14,8	20050
0701160	1,60	2,60	21,0	19,3	20050



Construction / data

Conductor	tinned copper wire
Structure of conductor	depending on the article
Core insulation	PVC acc. to VDE 0207

Technical characteristics

All electrical data acc. to VDE 0812/9.72

Temperature range	static: -30 °C to +70 °C dynamic: -5 °C to +70 °C
Operating voltage	depending on the article
Testing voltage	depending on the article

Insulation resistance

> 200 MOhm x km at + 20°C

Packaging

Rings at 100m

Lower and upper lengths according to availability. Special packaging on request.

Colours

The following colors are available from stock:

blue / brown / yellow / green / grey / red / black / white

(further colors as well as 2-colored versions are available on request)

Accessories

© kabeltronik® Arthur Volland GmbH

Mühlweg 6, 85095 Denkendorf

Tel.: 08466 - 9404-0

E-Mail: info@kabeltronik.de

 **kabeltronik**®