

UL 1015

Construction

- Conductor: TPC - tin plated copper acc. EM 13602
- Core insulation: UL-PVC 105°C
- Marking: printing and label

Technical Datas

- Test voltage: 6.000 V
- Operating voltage UL: 600 V
- Temperature range moved: -10°C to +105°C
- Temperature range static: -30°C to +105°C

Properties

- flame retardant acc. UL 2556/FV-2/VW-1; CSA FT-1

AWG- Number	Construction max .mm	Core Ø mm	max. conductor res. ?/km	Cu- Weight kg/km	Total weight kg/km	Article number
24	7 x 0,203	2,20	94,20	2,10	7,20	75724 + Farbe
22	19 x 0,160	2,45	59,40	3,80	9,50	75722 + Farbe
22	7 x 0,254	2,35	59,40	3,30	9,00	75722 + Farbe
20	18 x 0,203	2,70	33,20	5,50	12,80	75720 + Farbe
18	28 x 0,200	2,90	21,80	8,50	16,50	75718 + Farbe
16	41 x 0,203	3,25	13,70	13,50	24,10	75716 + Farbe
14	19 x 0,361	3,60	10,10	20,00	30,40	75714 + Farbe
12	19 x 0,455	4,00	6,00	32,00	43,80	75712 + Farbe

AWG- Number	Constructionmax .mm	Core Ø mm	max.conductor res. Ω/km	Cu-Weight kg/km	Total weight kg/km	Article number
10	105 x 0,254	5,10	3,70	52,40	65,00	75710 + Farbe
8	72 x 0,390	6,60	2,00	84,00	110,00	75708 + Farbe
6	259 x 0,254	8,70	1,27	137,00	180,00	75706 + Farbe
4	196 x 0,400	10,00	0,79	212,00	287,00	75704 + Farbe

- Weitere Anfertigungen auf Anfrage
- Alle Angaben ohne Gewähr