

ADI core end sleeves

insulated

**ADI**

Insulated core end sleeves prevent stripped wires from fanning. The hopper-shaped plastic collar enables them to be pushed easily onto the wires. To DIN, ZF, and Telemecanique colour code.

Material

Socket: copper
Surface: tinned

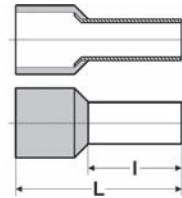
Insulating shroud: polypropylene

Note

Assignment to cable cross section according to DIN 46228: up to 50mm² to nominal size and DIN color code - over 50mm² no specification; Assignment to suitable size possible.

Technical data

Temperature range: up to +105°C
Temperature range temporary up to +120°C

**Dimensions**

L Total length
l Stick length

Part no.	Size mm ²	Colour	Colour code	Total length mm	Stick length mm	Unit	
91850	0,14 / normal	brown	Telemecanique	10,4	6,0	500	-
91851	0,14 / long	brown	Telemecanique	12,4	8,0	500	-
91852	0,25 / normal	violet	Telemecanique	10,4	6,0	500	-
91853	0,25 / normal	light blue	Z+F	10,4	6,0	500	-
91854	0,25 / long	violet	Telemecanique	12,4	8,0	500	-
91855	0,25 / long	light blue	Z+F	12,4	8,0	500	-
91856	0,34 / normal	pink	Telemecanique	10,4	6,0	500	-
91857	0,34 / normal	turquoise	Z+F	10,4	6,0	500	-
91858	0,34 / long	pink	Telemecanique	12,4	8,0	500	-
91859	0,34 / long	turquoise	Z+F	12,4	8,0	500	-
91860	0,5 / short	white	DIN	12,0	6,0	500	-
91861	0,5 / short	orange	Z+F	12,0	6,0	500	-
91350	0,5 / normal	white	DIN	14,0	8,0	500	-
91383	0,5 / normal	orange	Z+F	14,0	8,0	500	-
91862	0,5 / semi-long	white	DIN	16,0	10,0	500	-
91863	0,5 / semi-long	orange	Z+F	16,0	10,0	500	-
91864	0,75 / short	light blue	Telemecanique	12,4	6,0	500	-
91865	0,75 / short	white	Z+F	12,4	6,0	500	-
94023	0,75 / short	grey	DIN	12,4	6,0	500	-
91351	0,75 / normal	light blue	Telemecanique	14,6	8,0	500	-
91384	0,75 / normal	white	Z+F	14,6	8,0	500	-
93030	0,75 / normal	grey	DIN	14,6	8,0	500	-
91866	0,75 / semi-long	light blue	Telemecanique	16,4	10,0	500	-
91867	0,75 / semi-long	white	Z+F	16,4	10,0	500	-
91868	0,75 / semi-long	grey	DIN	16,4	10,0	500	-
91869	0,75 / long	light blue	Telemecanique	18,4	12,0	500	-
91870	0,75 / long	white	Z+F	18,4	12,0	500	-

Continuation ►