

DESCABEND RTS-10 / RTS-20

1,00 mm² - 150,00 mm²

Round braided connecting tapes

Application

The DESCABEND round braided connecting tapes are suitable for all kind of electrical connections in cabinets, in low voltage systems in general, as switch connections, in the electroplating, etc..



Construction

DESCABEND RTS-10

Round braided connecting tapes made of tinned copper wires 0,10 mm, high flexible stranding

DESCABEND RTS-20

Round braided connecting tapes made of tinned copper wires 0,20 mm

Special Characteristics

The characteristics of these round braided connecting tapes are a high power transmission by compact dimension, a high flexibility, they are extremely resistant to vibrations and expansions and they can be easily installed as measurement errors can be compensated.

Part Number	Type	Section mm ²	Dimension mm	Weight kg/100 m
805531	RTS-10	1,00	2,00	1.00
805532	RTS-10	1,50	2,30	1.50
805533	RTS-10	2,00	2,50	2.00
805534	RTS-10	2,50	2,80	2.50
805535	RTS-10	4,00	3,00	4.00
805536	RTS-10	6,00	3,50	6.00
805537	RTS-10	8,00	4,00	8.00
805538	RTS-10	10,00	4,50	10.00
805539	RTS-10	16,00	6,00	16.00
805540	RTS-10	25,00	8,00	25.00
805541	RTS-10	30,00	8,50	30.00
805542	RTS-10	35,00	9,00	35.00
805543	RTS-10	40,00	9,50	40.00
805544	RTS-10	50,00	10,00	50.00
805545	RTS-10	60,00	11,00	60.00
805546	RTS-10	75,00	12,00	75.00
805547	RTS-10	100,00	13,00	100.00
805548	RTS-10	150,00	16,00	150.00

Part Number	Type	Section mm ²	Dimension mm	Weight kg/100 m
805570	RTS-20	1,00	2,00	1.00
805571	RTS-20	1,50	2,30	1.50
805572	RTS-20	2,00	2,50	2.00
805573	RTS-20	2,50	2,80	2.50
805574	RTS-20	4,00	3,00	4.00
805575	RTS-20	6,00	3,50	6.00
805576	RTS-20	8,00	4,00	8.00
805577	RTS-20	10,00	4,50	10.00
805578	RTS-20	16,00	6,00	16.00
805579	RTS-20	20,00	7,00	20.00
805580	RTS-20	25,00	8,00	25.00
805581	RTS-20	30,00	8,50	30.00
805582	RTS-20	35,00	9,00	35.00
805583	RTS-20	40,00	9,50	40.00
805584	RTS-20	50,00	10,00	50.00
805585	RTS-20	60,00	11,00	60.00
805586	RTS-20	75,00	12,00	75.00
805587	RTS-20	100,00	13,00	100.00

Standard packaging

up to 4,00 mm² in coils of 100 m, from 6 mm² coils of 50 m, from 16 mm² cut to desired lengths