

DESCABEND RTR-10 / RTR-20

1,00 mm² - 150,00 mm²

Round braided connecting tapes, bare copper

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 RTR-10

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

DESCABEND RTR-20

Round braided connecting tapes made of bare 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
805589	RTR-10	1,00	2,00	1.00
805590	RTR-10	1,50	2,30	1.50
805591	RTR-10	2,00	2,50	2.00
805592	RTR-10	2,50	2,80	2.50
805593	RTR-10	4,00	3,00	4.00
805594	RTR-10	6,00	3,50	6.00
805595	RTR-10	8,00	4,00	8.00
805596	RTR-10	10,00	4,50	10.00
805597	RTR-10	16,00	6,00	16.00
805598	RTR-10	25,00	8,00	25.00
805599	RTR-10	30,00	8,50	30.00
805600	RTR-10	35,00	9,00	35.00
805601	RTR-10	40,00	9,50	40.00
805602	RTR-10	50,00	10,00	50.00
805603	RTR-10	60,00	11,00	60.00
805604	RTR-10	75,00	12,00	75.00
805605	RTR-10	100,00	13,00	100.00
805606	RTR-10	150,00	16,00	150.00

Part Number	Type	Section mm ²	Dimension mm	Weight kg/100 m
805551	RTR-20	1,00	2,00	1.00
805552	RTR-20	1,50	2,30	1.50
805553	RTR-20	2,00	2,50	2.00
805554	RTR-20	2,50	2,80	2.50
805555	RTR-20	4,00	3,00	4.00
805556	RTR-20	6,00	3,50	6.00
805557	RTR-20	8,00	4,00	8.00
805558	RTR-20	10,00	4,50	10.00
805559	RTR-20	16,00	6,00	16.00
805560	RTR-20	20,00	7,00	20.00
805561	RTR-20	25,00	8,00	25.00
805562	RTR-20	30,00	8,50	30.00
805563	RTR-20	35,00	9,00	35.00
805564	RTR-20	40,00	9,50	40.00
805565	RTR-20	50,00	10,00	50.00
805566	RTR-20	60,00	11,00	60.00
805567	RTR-20	75,00	12,00	75.00
805568	RTR-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