



RayBraid 101 Flexible, Tubular Tinned Copper Braid

Application

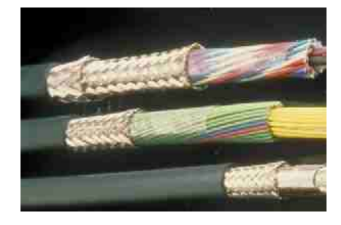
RayBraid 101 is a tinned copper screening braid. It is a tubular and highly flexible braid, with excellent cut through and abrasion resistance properties.

RayBraid provides exceptional protection for wire and cable harnesses systems. It is also recommended for wire systems demanding higher levels of protection from electromagnetic interference (EMI).

RayBraid provides a minimum of 93% optical coverage. It is supplied on a tube former which facilitates assembly and is more robust than braid supplied in flattened form.

Features

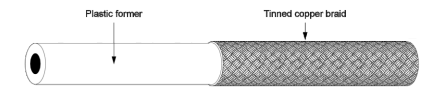
- Superflexible
- High expansion ratios
- 90% minimum optical coverage
- Excellent cut through resistance
- · Excellent abrasion resistance







TECHNICAL INFORMATION



		Inside Diameter (mm)		
Part Code	Description	Min. D	Max. d	MOQ
EA201-1000	RAY-101-3.0 TINNED CU BRAID	2.5	5	100m
EA201-1005	RAY-101-4.0 TINNED CU BRAID	3.5	7.5	100m
EA201-1010	RAY-101-6.0 TINNED CU BRAID	4	9.5	100m
EA201-1015	RAY-101-7.5 TINNED CU BRAID	6	14	100m
EA201-1020	RAY-101-10.0 TINNED CU BRAID	8	22	100m
EA201-1025	RAY-101-12.5 TINNED CU BRAID	10	24	100m
EA201-1030	RAY-101-20-0 TINNED CU BRAID	16	38	50m

