

ROUNDIT® V0 EMI Cu/Sn



Product Highlights

- Operating temperature -40°C to +125°C (-40°F to +257°F)
- Self-wrapping design
- Fast and easy installation for local EMI protection
- Stable construction
- Ideal for reworking components without disconnecting them
- Zero Halogen
- EN 45545-2
- UL 94 V0 Raw material
- Cu/Sn metal (EN13602)
- Good level of EMI shielding R0 max = $6 \text{ m}\Omega$ and Lt = 1.2 nH/m



ROUNDIT® V0 EMI Cu/Sn is a wrap-around sleeving designed for high performance EMI shielding of wire and cable bundles. ROUNDIT V0 EMI Cu/Sn is manufactured from UL 94 V0 rated PPS monofilaments and tin plated copper wires according to EN13602.

The self-wrapping feature of ROUNDIT V0 EMI Cu/Sn allows for quick and easy installation and removal of the product for assembly and maintenance.

The design offers innovative solutions to the protection of breakout areas and also provides ease of removal when inspection or maintenance of cables is necessary.

The stable construction guarantees the same level of EMI shielding regardless of the diameter on which it is installed within the recommended application range.

As an additional benefit, ROUNDIT V0 EMI Cu/Sn enables users to stock a limited range of sizes to cover a wide range of cable and wire diameters.

ROUNDIT V0 EMI Cu/Sn has many applications in the railway, marine and electronics industries.



Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)



As an added benefit, the patented ROUNDIT® Tool will help improve installation time and is designed to install ROUNDIT® products on cable and wire configurations.



Performance Data - ROUNDIT® V0 EMI Cu/Sn

Property	Test Method	Result	
PHYSICAL			
Operating Temperature Range		-40°C (-40°F) to +125°C (+257°F)	
Fire / Smoke / Toxicity	UL 94	Raw material classified V0	
	DIN 5510 §2 & 54837	S4, SR2, ST2	
	EN 45545-2	R22 HL3 R23 HL3	
CHEMICAL		·	
Fluid resistance - Hydraulic fluids: NATO.0.156	EN 6059-303 Immersion for 24hrs at +70°C D47 1924	No visible degradation after being exposed	
Salt spray resistance	EN2591-307- 96 hours	Pass	

Resistance Measurement

EN 3475-301 RO max all sizes = 6 m Ω

Transfer Impedance

IEC 62153-4-3 Triaxial method on straight installation Lt = 1.2 nH

All numeric performance data shows average or typical values. Please consult your sales representative for product drawings, test reports and OEM approvals.

Product Specifications

Commercial Part	Nominal Size*	Recommended A mm	pplication Range (in)	Sleeve Cross Section	Maximum Mass	Standard Packaging m (ft)
Number	(mm)	Min Ø	Max Ø	(mm²)	g/m (lb/ft)	
ROUNDIT V0 EMI Cu/Sn 8	8	5 (3/16")	8 (5/16")	3.5	41 (0,028)	250 (820′)
ROUNDIT V0 EMI Cu/Sn 13	13	8 (5/16")	13 (1/2")	4.8	55 (0,037)	175 (574′)
ROUNDIT V0 EMI Cu/Sn 19	19	13 (1/2")	19 (3/4")	5.9	67 (0,045)	125 (410′)
ROUNDIT V0 EMI Cu/Sn 25	25	19 (3/4")	25 (1")	6.9	80 (0,054)	75 (246′)
ROUNDIT V0 EMI Cu/Sn 32	32	25 (1")	32 (1-1/4")	8.9	105 (0,071)	50 (164′)
ROUNDIT V0 EMI Cu/Sn 38	38	32 (1-1/4")	38 (1-1/2")	10.6	120 (0,081)	35 (114′)
ROUNDIT V0 EMI Cu/Sn 45**	45	38 (1-1/2")	45 (1-3/4")	11.9	140 (0,094)	35 (114′)

^{*}Nominal size is determined by wrapping the product around a mandrel of a given size to obtain 90 degrees of overlap (average value).

Commercial Part Number

Example	Product Name	Size	Color	Quantity
	ROUNDIT VO EMI Cu/Sn	13	8 (Light gray)	250 m



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^{**} Size 45 has 80 degrees of overlap (average value).