





BRAIDED EXPANDABLE PLASTIC SHEATH FOR EMI SHIELDING

ITEM: EMI SES-008

Codice EZ: 114332, BRAIDED SES-Sterling code: 06370003000.

Material: PET filaments coated with tinned copper.

Color: tinned.

Use temperature: -40°C / +150°C Flammability: UL VW-1 flame retardant.

Features: this sheath does not contain halogens and is resistant to chemical agents and petrol. It is used for the protection of connections sensitive to EMI disturbances (electromagnetic interference) and meets the following EMI requirements: from 10 KHz to 1Ghz according to the CISPR25 standard (DIN VDE 0879-2). Compared to the classic metal sheath, this sheath is much lighter and more flexible. It is particularly suitable for use also in combination with our EMC cable glands. Simple scissors can be used to cut the sheath.

On request: for quantity, it can be supplied in lengths of your choice.

The drawing is indicative and the proportions may not correspond to the table or real dimensions.

ITEM	Nominal Ø mm	Ø expansion min - max mm	pack mt.
EMI SES-008	8	5 - 10	50

NB: THE PACKAGE COULD BE COMPOSED OF SEVERAL SLICES OF SHEATH AND NOT BE A SINGLE ROLL.

Tutte le informazioni e i dati sono indicativi e possono essere soggetti a variazioni senza preavviso



