

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk



CABLE MARKER SLEEVES AND INSERTS

KH, ESS

5988.0 KHZ 10/12, Soft HF cable marker sleeve, 4mm² cables, 12mm long

- for 0.25mm² to 70mm² cables
- Plottable polyamide inserts
- Halogen free options
- Yellow & transparent variants
- · Coloured marker inserts



PRODUCT DESCRIPTION

The KH range of cable marker sleeves, used in combination with the ESS Maxicard, enable cables to be labelled quickly and conveniently.

The sleeve is made easier to attach to the wire because of the special bellows shape construction of the cable marker sleeve.

When used together, the MCESS and the KH cable marker sleeves ensure that your labels are protected from the environment and the oval-shaped pocket makes the labels easy to insert before or after installation.

Can be used for marking wires from 0.25mm² up to 70 mm² and are available in five different lengths and six wire diameters.

Material: KH, Soft PVC, no cadmium or silicone - Resistant to Oil, benzene, gamma and UV radiation.

Material: KHZ, Soft PVC, no cadmium, halogen or silicone- Resistant to Oil, benzene, gamma and UV radiation.

Material: KH E, PVC - Resistant to Alkaline substances, alcohol and various cleaning agents.

TECHNICAL DATA

| Additional information | for conductor cross-section 1,5-4,0 mm ² |
|------------------------|---|
| Cadmium free | Yes |
| Chemical resistant | Yes |
| Colour | Yellow, Transparent |
| Country of origin | SE |
| Flammability class | UL94-V0 |
| Halogen-free | Yes |
| Height | 7 mm |
| Length | 12 mm |

| Material | PVC-P |
|-------------------------------------|----------|
| Operating temperature from | -30 °C |
| Operating temperature to | 90 °C |
| Outer insulation diameter max | 5 mm |
| Outer insulation diameter min | 2.5 mm |
| Pack size | 200 |
| Rated wire cross section from (AWG) | 16 |
| Rated wire cross section to (AWG) | 11 |
| Silicone-free | Yes |
| Tariff code | 39269097 |
| UV-resistant | Yes |
| Weight | 0.2 g |
| Width | 5 mm |
| Wire cross section min | 1.5 mm² |
| Wire cross-section max | 4 mm² |
| | |