KS-2 Protection Sleeve

Application . . .

Silicone Grommet/Protection Sleeve to protect heating cable from damage by sharp edges such as end plates of insulation cladding. The sleeve is supplied in 1meter lengths and can be easily cut to size. The sleeve can be exposed to a maximum temperature of 250°C.

KS-2 protection sleeve is designed to protect the heater cable from potential mechanical damage such as sharp edges of metal cladding. Typical examples are where heater cable exits metal cladding at flanges or from pipe's and vessel's. The "C" shape profile allows the protective sleeve to be retrofitted to existing installations as well as being used on new work. KS-2 is cut to length with a knife or side cutters.

Physical Properties . . .

Tensile Mpa	9,2 N/mm ²
Tear Strength	
Elongation	
Oxygen Index	39%
Maximum working temperature	

Specifications . . .

- Low Smoke
- Zero Halogen
- Silicone Rubber



THERMON...The Heat Tracing Specialists® www.thermon.com



TC-E B.V. Nieuwland Parc 314c 2952 DD Alblasserdam The Netherlands +31 (0) 183 20 10 88 sales@tc-e.nl www.tc-e.nl - www.heattrace.eu *Authorized Thermon distributor*