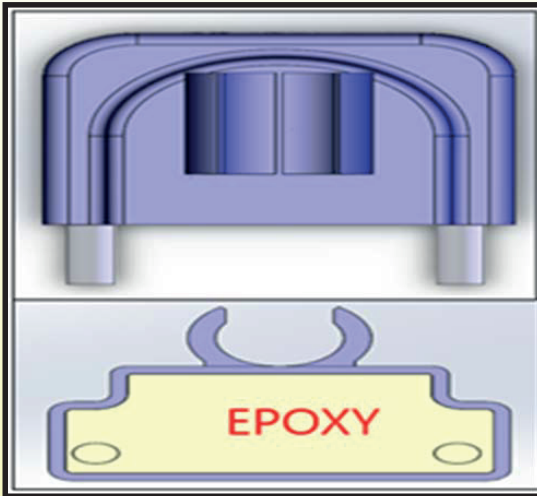


KS-2N-MF



Application - Refrigerators, Show Cases (cold storage, freezing, thermal insulation), Ice Maker, etc

Function:

- Temperature automatic control for removing frost and for protecting the frozen rupture in the cold storage or freezing systems
- Easy to install at the small or narrow space as slim space.
 - Small size with high contacting capacitance
- Available waterproof and dustproof types with welding vinyl tube on the part

TECHNICAL DATA

Rated Current	AC 125V/10A - 250V/5A
Temperature Range	-20°C to +60°C
Reset Temperature	10°C Min.
On/Off Differential	Min.10°C, Normal 15 to 25°C
Temperature Tolerance	±3°C (Standard ±5°C)
Life Cycle	100.000 at rated load
Dielectric Withstand	AC 1,8kV for 1 second
Insulation Resistance	100mΩ Min
Internal Resistance	100mΩ Max (including lead wires resistance)
Lead Wire specification	UL1015 AWG18 STANDED
Fuse Temperature Range	72°C to +84°C



E126365



B0704
62807002

RD
Components S.r.l.

Via Bergamo 6 - 20835 Muggiò(MB) ITALY
Tel. +39 039 2328773 P.IVA 12934630158
www.rdcomponents.com - www.rdc-service.it

RD
Service