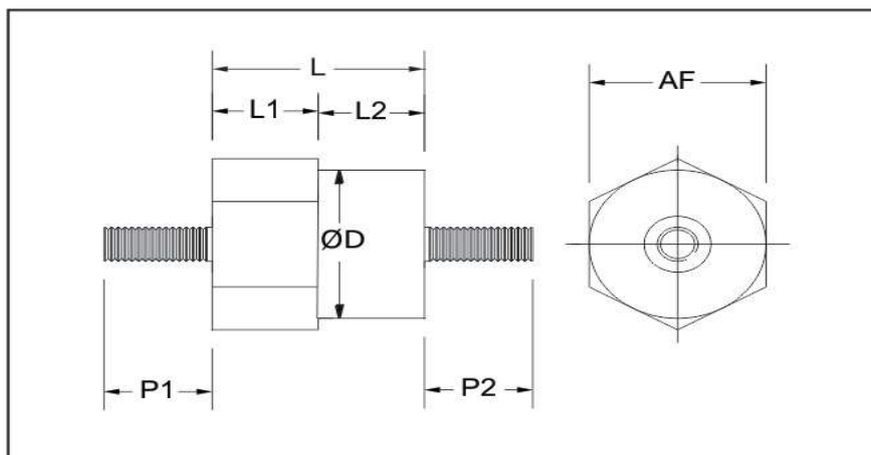


RH Series (Male - Male Combination) Standoff Insulators

RH Series (Male – Male Combination) standoff insulators are widely used as spacers for holding electronics circuit boards & work as insulation barrier between two conductive parts.

Our Insulators are moulded from a flame retardant and track resistance glass reinforced Thermoset Polyester compound recognized to use for current carrying devices under UL Material Recognition No. E249670 & products are itself certified under UL Product Recognition No. E314972.

- Glow Wire Test - 960 °C
- Self-Extinguishing, UL 94 V0 Rated
- Non-Hygroscopic Material
- Halogen Free
- Operating Temperature range from (-) 40°C to 130°C.



Part No	Dimension						
	AF	Ø D	L	L1	L2	P1	P2
	mm	mm	mm	mm	mm	mm	mm
Hex Face to Face (A/F 14mm)							
RH14.14-HM3.10RM3.10	14	14	14	6	8	M3X10	M3X10
RH14.14_HM4.10RM4.10	14	14	14	6	8	M4X10	M4X0
RH14.14-HM5.10RM5.10	14	14	14	6	8	M5X10	M5X10
RH14.14-HM6.10RM6.10	14	14	14	6	8	M6X10	M6X10
RH14.14-HM6.10RM6.15	14	14	14	6	8	M6X10	M6X15
RH14.26-HM5.10RM5.10	14	14	26	8	18	M5X10	M5X10
Hex Face to Face (A/F 21 mm)							
RH21.26-HM8.20RM8.08	21	20	26	8	18	M8X20	M8X08
RH21.35-HM8.10RM8.15	21	20	35	17	18	M8X10	M8X15

- All Dimensions are in mm only.
- Tolerance is applicable as per DIN Standard 2768.

-----*Global Commitment*