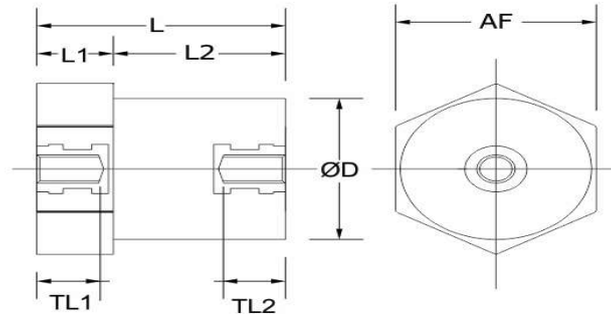


RH (Female-Female Combination) Standoff Insulators

RH (Female-Female Combination) standoff insulators available in both Metric & UNC Threads & in variety of heights & inserts.



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 Vo Rated**
- **Non-Hygroscopic Material**
- **Halogen Free**
- **Operating Temperature range from (-) 40°C to 130°C.**

Part No	Dimension						
	AF	Ø D	L	L1	L2	TL1	TL2
	mm	mm	mm	mm	mm	mm	mm
Hex Face to Face (A/F 21mm)							
RH21.26-HF6.07RF6.07	21	20	26	8	18	M6X7	M6X7
RH21.26-HF8.07RF8.07	21	20	26	8	18	M8X7	M8X7
RH21.35-HF8.07RF8.07	21	20	35	17	18	M8X7	M8X7
RH21.35-HF8.09RF8.09	21	20	35	17	18	M8X9	M8X9

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

-----**Global Commitment**

www.powermatindia.com



Mail us : powermat@powermatindia.com