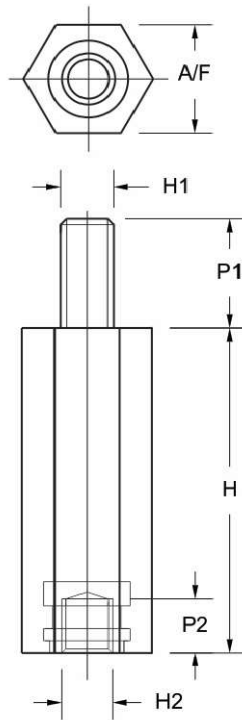


# Full Hex DMC Spacer Standoff Insulators

Full Hex DMC Spacer standoff insulators available in both Metric & UNC Threads & in variety of heights & inserts, Male-Female & Male-Male Inserts combination.

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				
	Height (H)	A/F	Stud P1	Stud P2	TL
	(mm)	(mm)	(H1 x P1)	(H2 x P2)	(mm)
14HHDS525-M5.07F5.07	25	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS530-M5.07F5.07	30	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS535-M5.07F5.07	35	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS540-M5.07F5.07	40	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS545-M5.07F5.07	45	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS550-M5.07F5.07	50	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS560-M5.07F5.07	60	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS570-M5.07F5.07	70	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS580-M5.07F5.07	80	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS590-M5.07F5.07	90	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS5100-M5.07F5.07	100	14	M5 x 7mm	M5 x 8.5mm	7

14HHDS5120-M5.07F5.07	120	14	M5 x 7mm	M5 x 8.5mm	7
14HHDS625-M6.07F6.07	25	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS630-M6.07F6.07	30	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS635-M6.07F6.07	35	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS640-M6.07F6.07	40	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS645-M6.07F6.07	45	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS650-M6.07F6.07	50	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS660-M6.07F6.07	60	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS670-M6.07F6.07	70	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS680-M6.07F6.07	80	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS690-M6.07F6.07	90	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS6100-M6.07F6.07	100	14	M6 x 7mm	M6 x 8.5mm	7
14HHDS6120-M6.07F6.07	120	14	M6 x 7mm	M6 x 8.5mm	7

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

----- *Global Commitment*