

SEP STANDOFF INSULATOR (HEX)

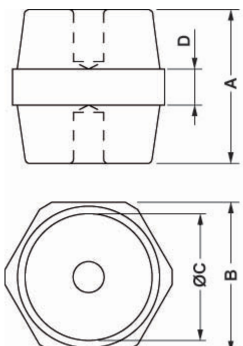






Technical description

Material: -Thread insert: Steel with Zn coating -DMC (Dough moulding compound) -SMC (Sheet moulding Compound) Colour: Red Working temperature: 40° C $\sim +140^{\circ}$ C Flammability: V0 (UL94) All dimensions are in mm



Code	Size	Α	В	С	D	MOQ-Pcs
17953PT04	M8	25,0	22,0	Ø 18,0	6,0	600
22780PT04	M4	16,0	15,0	12,0	4,0	1.000
22781PT04	M4	20,0	19,0	16,0	5,0	750
22782PT04	M4	25,0	22,0	18,0	6,0	600
22800PT04	M5	16,0	15,0	12,0	4,0	1.500
22801PT04	M5	20,0	19,0	16,0	5,0	500
22802PT04	M5	25,0	19,0	15,0	5,0	750



22806PT04 M5 25,0 22,0 18,0 6,0 600 2282PT04 M6 20,0 19,0 16,0 5,0 750 2282PT04 M6 25,0 19,0 15,0 5,0 600 22823PT04 M6 25,0 22,0 18,0 6,0 400 22825PT04 M6 30,0 30,0 25,0 7,0 300 22827PT04 M6 35,0 32,0 28,5 10,0 400 22869PT04 M6 50,0 36,0 29,0 12,0 240 22866PT04 M8 30,0 30,0 25,0 7,0 400 22868PT04 M8 35,0 32,0 28,5 10,0 320 2286PT04 M8 35,0 40,0 33,5 8,0 30 22872PT04 M8 40,0 46,0 39,5 13,0 20 22873PT04 M8 45,0 46,0 39,5 <	Code	Size	Α	В	С	D	MOQ-Pcs
22822PT04 M6 25,0 19,0 15,0 5,0 600 22823PT04 M6 25,0 22,0 18,0 6,0 400 22825PT04 M6 30,0 30,0 25,0 7,0 300 22827PT04 M6 35,0 32,0 28,5 10,0 400 22826FT04 M8 30,0 30,0 25,0 7,0 400 2286FT04 M8 30,0 30,0 25,0 7,0 400 2286FT04 M8 35,0 32,0 28,5 10,0 320 2286FT04 M8 30,0 40,0 33,5 8,0 300 2286FT04 M8 35,0 40,0 33,0 10,0 300 22878FT04 M8 40,0 46,0 39,5 13,0 200 22873FT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 50,0 45,0	22806PT04	M5	25,0	22,0	18,0	6,0	600
22823PT04 M6 25,0 22,0 18,0 6,0 400 22825PT04 M6 30,0 30,0 25,0 7,0 300 22827PT04 M6 35,0 32,0 28,5 10,0 400 22826PT04 M6 50,0 36,0 29,0 12,0 240 22866PT04 M8 30,0 30,0 25,0 7,0 400 22868PT04 M8 35,0 32,0 28,5 10,0 320 22869PT04 M8 35,0 40,0 33,5 8,0 300 22872PT04 M8 35,0 40,0 33,0 10,0 300 22873PT04 M8 40,0 46,0 40,0 12,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5	22821PT04	М6	20,0	19,0	16,0	5,0	750
22825PT04 M6 30,0 30,0 25,0 7,0 300 22827PT04 M6 35,0 32,0 28,5 10,0 400 22829PT04 M6 50,0 36,0 29,0 12,0 240 22866PT04 M8 30,0 30,0 25,0 7,0 400 22868PT04 M8 35,0 32,0 28,5 10,0 320 22869PT04 M8 35,0 40,0 33,5 8,0 300 22869PT04 M8 35,0 40,0 33,0 10,0 300 22872PT04 M8 40,0 46,0 40,0 12,0 200 22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22876PT04 M8 50,0 50,0 45,0 15,0 120 22878PT04 M8 75,0 50,0 38,5	22822PT04	M6	25,0	19,0	15,0	5,0	600
22827PT04 M6 35,0 32,0 28,5 10,0 400 2282PPT04 M6 50,0 36,0 29,0 12,0 240 22866PT04 M8 30,0 30,0 25,0 7,0 400 22869PT04 M8 35,0 32,0 28,5 10,0 320 22869PT04 M8 30,0 40,0 33,5 8,0 300 22869PT04 M8 35,0 40,0 33,0 10,0 300 22869PT04 M8 40,0 46,0 40,0 12,0 200 22879PT04 M8 40,0 46,0 39,5 13,0 200 22873PT04 M8 45,0 46,0 39,5 15,0 120 22876PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5	22823PT04	М6	25,0	22,0	18,0	6,0	400
22829PT04 M6 50,0 36,0 29,0 12,0 240 22866PT04 M8 30,0 30,0 25,0 7,0 400 22868PT04 M8 35,0 32,0 28,5 10,0 320 22868PT04 M8 30,0 40,0 33,5 8,0 300 22869PT04 M8 35,0 40,0 33,0 10,0 300 22872PT04 M8 40,0 46,0 40,0 12,0 200 22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 2288PT04 M10 30,0 30,0 25,0 7,0 400 2288PT04 M10 35,0 32,0 28,5	22825PT04	M6	30,0	30,0	25,0	7,0	300
22866PT04 M8 30,0 30,0 25,0 7,0 400 22867PT04 M8 35,0 32,0 28,5 10,0 320 22868PT04 M8 30,0 40,0 33,5 8,0 300 22869PT04 M8 35,0 40,0 33,0 10,0 300 22872PT04 M8 40,0 46,0 40,0 12,0 200 22874PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 2288PT04 M10 30,0 25,0 7,0 400 22882PT04 M10 35,0 40,0 33,5 8,0	22827PT04	М6	35,0	32,0	28,5	10,0	400
22867PT04 M8 35,0 32,0 28,5 10,0 320 22868PT04 M8 30,0 40,0 33,5 8,0 300 22869PT04 M8 35,0 40,0 33,0 10,0 300 22872PT04 M8 40,0 46,0 40,0 12,0 200 22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 36,0 29,0 12,0 240 22876PT04 M8 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22883PT04 M10 35,0 40,0 33,0 10,0 <td>22829PT04</td> <td>M6</td> <td>50,0</td> <td>36,0</td> <td>29,0</td> <td>12,0</td> <td>240</td>	22829PT04	M6	50,0	36,0	29,0	12,0	240
22868PT04 M8 30,0 40,0 33,5 8,0 300 22869PT04 M8 35,0 40,0 33,0 10,0 300 22872PT04 M8 40,0 46,0 40,0 12,0 200 22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22888PT04 M10 45,0 46,0 39,5 </td <td>22866PT04</td> <td>M8</td> <td>30,0</td> <td>30,0</td> <td>25,0</td> <td>7,0</td> <td>400</td>	22866PT04	M8	30,0	30,0	25,0	7,0	400
22869PT04 M8 35,0 40,0 33,0 10,0 300 22872PT04 M8 40,0 46,0 40,0 12,0 200 22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22883PT04 M10 35,0 32,0 28,5 10,0 30 22886PT04 M10 40,0 46,0 39,5 13,0 200 22887PT04 M10 45,0 46,0 39,5 </td <td>22867PT04</td> <td>M8</td> <td>35,0</td> <td>32,0</td> <td>28,5</td> <td>10,0</td> <td>320</td>	22867PT04	M8	35,0	32,0	28,5	10,0	320
22872PT04 M8 40,0 46,0 40,0 12,0 200 22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22888PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0	22868PT04	M8	30,0	40,0	33,5	8,0	300
22873PT04 M8 45,0 46,0 39,5 13,0 200 22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22882PT04 M10 30,0 40,0 33,5 8,0 400 22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22886PT04 M10 40,0 46,0 39,5 13,0 200 22888PT04 M10 45,0 46,0 39,5 13,0 200 22889PT04 M10 50,0 46,0 37,	22869PT04	M8	35,0	40,0	33,0	10,0	300
22874PT04 M8 50,0 36,0 29,0 12,0 240 22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22882PT04 M10 30,0 40,0 33,5 8,0 400 22883PT04 M10 35,0 32,0 28,5 10,0 320 22886PT04 M10 35,0 40,0 33,0 10,0 300 22887PT04 M10 40,0 46,0 39,5 13,0 200 22888PT04 M10 45,0 46,0 39,5 13,0 200 22889PT04 M10 50,0 36,0 29,0 12,0 240 22899PT04 M10 50,0 46,0 37	22872PT04	M8	40,0	46,0	40,0	12,0	200
22875PT04 M8 50,0 50,0 45,0 15,0 120 22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22883PT04 M10 35,0 32,0 28,5 10,0 320 22886PT04 M10 35,0 40,0 33,0 10,0 300 22887PT04 M10 40,0 46,0 39,5 13,0 200 22888PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22891PT04 M10 50,0 50,0 4	22873PT04	M8	45,0	46,0	39,5	13,0	200
22876PT04 M8 60,0 60,0 49,5 15,0 80 22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22883PT04 M10 35,0 32,0 28,5 10,0 320 22886PT04 M10 35,0 40,0 33,0 10,0 300 22887PT04 M10 40,0 46,0 40,0 12,0 200 22887PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22888PT04 M10 50,0 46,0 37,0 10,0 200 22891PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0	22874PT04	М8	50,0	36,0	29,0	12,0	240
22878PT04 M8 75,0 50,0 38,5 16,0 200 22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22886PT04 M10 40,0 46,0 40,0 12,0 200 22887PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 <td< td=""><td>22875PT04</td><td>M8</td><td>50,0</td><td>50,0</td><td>45,0</td><td>15,0</td><td>120</td></td<>	22875PT04	M8	50,0	50,0	45,0	15,0	120
22880PT04 M10 30,0 30,0 25,0 7,0 400 22881PT04 M10 30,0 40,0 33,5 8,0 400 22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22886PT04 M10 40,0 46,0 40,0 12,0 200 22888PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 <td< td=""><td>22876PT04</td><td>М8</td><td>60,0</td><td>60,0</td><td>49,5</td><td>15,0</td><td>80</td></td<>	22876PT04	М8	60,0	60,0	49,5	15,0	80
22881PT04 M10 30,0 40,0 33,5 8,0 400 22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22886PT04 M10 40,0 46,0 40,0 12,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22893PT04 M10 75,0 50,0 38,5 16,0 120 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22878PT04	М8	75,0	50,0	38,5	16,0	200
22882PT04 M10 35,0 32,0 28,5 10,0 320 22883PT04 M10 35,0 40,0 33,0 10,0 300 22886PT04 M10 40,0 46,0 40,0 12,0 200 22887PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22880PT04	M10	30,0	30,0	25,0	7,0	400
22883PT04 M10 35,0 40,0 33,0 10,0 300 22886PT04 M10 40,0 46,0 40,0 12,0 200 22887PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22881PT04	M10	30,0	40,0	33,5	8,0	400
22886PT04 M10 40,0 46,0 40,0 12,0 200 22887PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22882PT04	M10	35,0	32,0	28,5	10,0	320
22887PT04 M10 45,0 46,0 39,5 13,0 200 22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22883PT04	M10	35,0	40,0	33,0	10,0	300
22888PT04 M10 50,0 36,0 29,0 12,0 240 22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22886PT04	M10	40,0	46,0	40,0	12,0	200
22889PT04 M10 50,0 46,0 37,0 10,0 200 22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22887PT04	M10	45,0	46,0	39,5	13,0	200
22890PT04 M10 50,0 50,0 45,0 15,0 120 22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22888PT04	M10	50,0	36,0	29,0	12,0	240
22891PT04 M10 60,0 60,0 49,5 15,0 80 22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22889PT04	M10	50,0	46,0	37,0	10,0	200
22893PT04 M10 70,0 60,0 52,0 14,0 60 22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22890PT04	M10	50,0	50,0	45,0	15,0	120
22894PT04 M10 75,0 50,0 38,5 16,0 120 22901PT04 M12 40,0 46,0 40,0 12,0 200	22891PT04	M10	60,0	60,0	49,5	15,0	80
22901PT04 M12 40,0 46,0 40,0 12,0 200	22893PT04	M10	70,0	60,0	52,0	14,0	60
	22894PT04	M10	75,0	50,0	38,5	16,0	120
22902PT04 M12 45,0 46,0 39,5 13,0 200	22901PT04	M12	40,0	46,0	40,0	12,0	200
	22902PT04	M12	45,0	46,0	39,5	13,0	200



Code	Size	Α	В	С	D	MOQ-Pcs
22903PT04	M12	50,0	50,0	45,0	15,0	120
22905PT04	M12	70,0	60,0	52,0	14,0	60
22906PT04	M12	75,0	50,0	38,5	16,0	80
22910PT04	M16	70,0	60,0	52,0	14,0	80