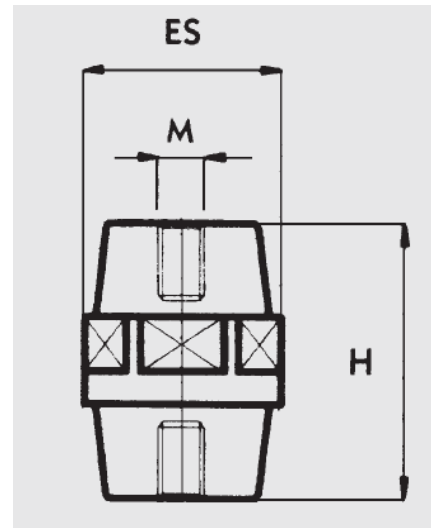


**ISOLATORI****Caratteristiche generali:**

- Isolatori esagonali;
- Materiale: resina poliestere (DMC);
- Materiale privo di alogeni;
- Materiale con grado di autoestinguenza UL94-V0;
- Materiale omologato UR;
- Colore: rosso (RAL 3002);
- Inserti filettati in acciaio zincato su entrambi i lati;
- Temperatura operativa: -30°C / + 130°C;
- RTI imp: 130°C / RTI str: 130°C;

**Foto del prodotto / Product image****INSULATORS****General characteristics:**

- Exagonal insulators;
- Material: polyester resin (DMC);
- Halogen free material;
- Material with UL94-V0 self extinguishing degree;
- UR approved material;
- Colour: red (RAL 3002);
- Zinc plated steel threaded inserts on both sides;
- Working temperature: -30°C / + 130°C;
- RTI imp: 130°C / RTI str: 130°C;

**Disegno / Drawing:**

Pagine totali del documento: 3

Document total pages: 3

Ultimo aggiornamento: 19 febbraio 2015

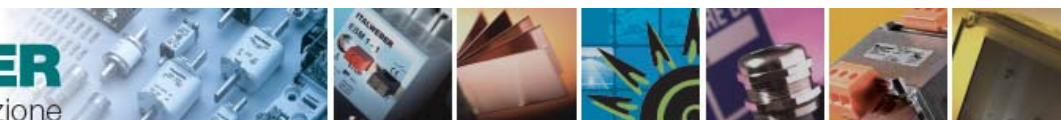
Last update: 19th February 2015



**Codici e caratteristiche (dimens. In mm):      Codes and characteristics (dim. in mm):**

codice code	tipo type	H	M	ES	Profon. filetto Thread depth	Tensione AC Voltage AC	Tensione DC Voltage DC	conf. pack.
0980012	ID 012	12	3	8	3	220V	300V	100
0980016	ID 016	16	4	14	3	600V	800V	100
0980017(1)	ID 017	15	4	14	3	500V	700V	100
0980018(1)	ID 018	15	5	14	3	500V	700V	100
0980020	ID 020	20	4	18	5	800V	1100V	100
0980120	ID 120	20	5	18	5	800V	1100V	100
0980220	ID 220	20	6	17	5	800V	1100V	100
0980025	ID 025	25	4	22	7	1000V	1400V	100
0980125	ID 125	25	5	21	7	1000V	1400V	50
0980225	ID 225	25	6	21	7	1000V	1400V	100
0980325	ID 325	25	8	33	7	1000V	1400V	50
0980030	ID 030	30	6	33	7	1200V	1600V	100
0980130	ID 130	30	8	33	7	1200V	1600V	50
0980035	ID 035	35	6	33	9	1400V	1900V	50
0980036	ID 036	35	6	41	9	1400V	1900V	50
0980135	ID 135	35	8	33	9	1400V	1900V	50
0980137	ID 137	35	8	41	9	1400V	1900V	25
0980235	ID 235	35	10	33	9	1400V	1900V	50
0980336	ID 336	35	10	41	9	1400V	1900V	50
0980041	ID 041	40	6	38	12	1600V	2200V	50
0980040	ID 040	40	8	38	12	1600V	2200V	25
0980140	ID 140	40	10	38	12	1600V	2200V	50
0980240	ID 240	40	12	41	12	1600V	2200V	25
0980044	ID 044	45	6	40	12	1800V	2500V	25
0980045	ID 045	45	8	40	12	1800V	2500V	25
0980145	ID 145	45	10	40	12	1800V	2500V	20
0980046	ID 046	45	8	46	12	1800V	2500V	25
0980146	ID 146	45	10	46	12	1800V	2500V	48
0980245	ID 245	45	12	46	12	1800V	2500V	20

(1) Forma esagonale per tutta l'altezza dell'isolatore      (1) Hexagonal shape through the total height of the insulator



**Codici e caratteristiche (dimens. In mm):      Codes and characteristics (dim. in mm):**

codice code	tipo type	H	M	ES	Profon. filetto Thread depth	Tensione AC Voltage AC	Tensione DC Voltage DC	conf. pack.
0980050	ID 050	50	6	36	17	2000V	2800V	25
0980350	ID 350	50	8	36	17	2000V	2800V	25
0980150	ID 150	50	8	46	17	2000V	2800V	10
0980450	ID 450	50	10	36	17	2000V	2800V	25
0980250	ID 250	50	10	46	17	2000V	2800V	10
0980550	ID 550	50	12	46	17	2000V	2800V	25
0980055	ID 055	55	8	55	17	2200V	3000V	10
0980155	ID 155	55	10	55	17	2200V	3000V	10
0980255	ID 255	55	12	55	17	2200V	3000V	25
0980060	ID 060	60	8	50	17	2400V	3200V	25
0980160	ID 160	60	10	50	17	2400V	3200V	25
0980260	ID 260	60	12	50	17	2400V	3200V	25
0980163	ID 163	63	8	41	17	2400V	3200V	20
0980263	ID 263	63	10	41	17	2400V	3200V	20
0980065	ID 065	65	8	55	17	2600V	3600V	10
0980165	ID 165	65	10	55	17	2600V	3600V	10
0980265	ID 265	65	12	55	22	2600V	3600V	36
0980070	ID 070	70	12	55	22	2800V	3900V	5
0980170	ID 170	70	16	65	22	2800V	3900V	5
0980270	ID 270	70	10	55	22	2800V	3900V	15
0980175	ID 175	75	10	55	22	3000V	4200V	5
0980275	ID 275	75	12	65	22	3000V	4200V	16
0980076	ID 076	75	8	53	22	3000V	4200V	5
0980176	ID 176	76	10	50	22	3000V	4200V	5
0980276	ID 276	75	12	55	22	3000V	4200V	24
0980082	ID 082	80	10	65	27	3200V	4400V	12
0980080	ID 080	80	12	65	27	3200V	4400V	12
0980180	ID 180	80	16	65	27	3200V	4400V	12
0980100	ID 100	100	10	65	27	3400V	4500V	12
0980200	ID 200	100	12	65	27	3400V	4500V	9
0980300	ID 300	100	16	65	27	3400V	4500V	9