










- CONFORME EN60926 (IEC926) EN60927 (IEC 927)
- CIRCUITO COMPLETAMENTE ALLO STATO SOLIDO
- PRODOTTO RESINATO NELLA VERSIONE R
- PRINCIPIO ELETTRICO A SOVRAPPOSIZIONE
- RESISTENTE ALLE VIBRAZIONI
- IMPULSI AD ALTA ENERGIA
- MORSETTI ADATTI A CAVI 2,5mm²
- CONTENITORE IN POLICARBONATO AUTOESTINGUENTE O IN ALLUMINIO
- GRADO DI PROTEZIONE IP20
- FISSAGGIO TRAMITE CODOLO M8x10mm
- COLLAUDATO SINGOLARMENTE
- DISPOSITIVO DI CUT-OFF CON PTC

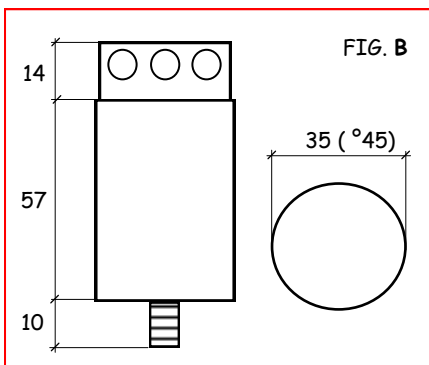
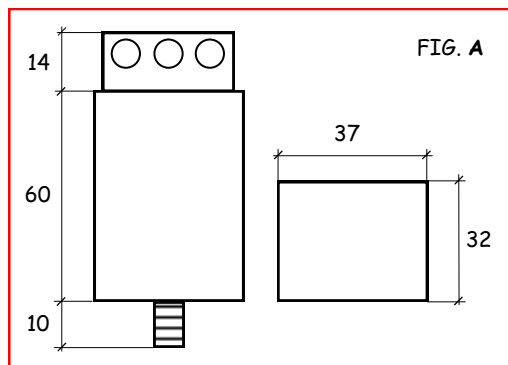


- COMPLYING EN60926 (IEC926) EN60927 (IEC 927)
- FULLY SOLID CIRCUIT
- FULLY RESIN CIRCUIT IN R VERSION
- ELECTRICAL PRINCIPLE OF SUPERIMPOSITION
- VIBRATION RESISTANT
- HIGH IMPULSE ENERGY
- TERMINALS SUITABLE FOR CABLE 2,5mm²
- AUTOEXTINGUISHING POLICARBONATE CASE OR ALLUMINIUM CASE
- IP20 PROTECTION
- FIXING M8x10mm
- SINGLE TEST
- CUT-OFF SYSTEM

CODICE PRODOTTO PRODUCT CODE	HPS (W) HPS (W)	MH (W) MH (W)	Vin (V) Vin (V)	PESO WEIGHT	PZ IMBALLO CARTON QTY	DIMENSIONI (FIG.) DIMENSION (FIG.)
31.0070R	35-70	-	230	135 gr.	25	B
31.0150P	70-150	35-150	230	85 gr.	25	A
31.0150PR 	70-150	35-150	230	155 gr	25	A
31.0150R 	70-150	35-150	230	135 gr	25	B
31.0151PR* 	70-150	35-150	230	155 gr.	25	A
31.0151R* 	70-150	35-150	230	135 gr.	25	B
31.0401P 	70-400	35-400	230	95 gr.	25	A
31.0401PR 	70-400	35-400	230	155 gr.	25	A
31.0401R 	70-400	35-400	230	145 gr.	25	B
31.0402PR* 	70-400	35-400	230	165 gr.	25	A
31.0402R* 	70-400	35-400	230	145 gr.	25	B
31.1000R	1000	-	230	220 gr.	13	B °

* Senza dispositivo di cut-off - * Without cut-off system

DIMENSIONI (mm) - DIMENSION (mm)



COLLEGAMENTO - CONNECTION

