
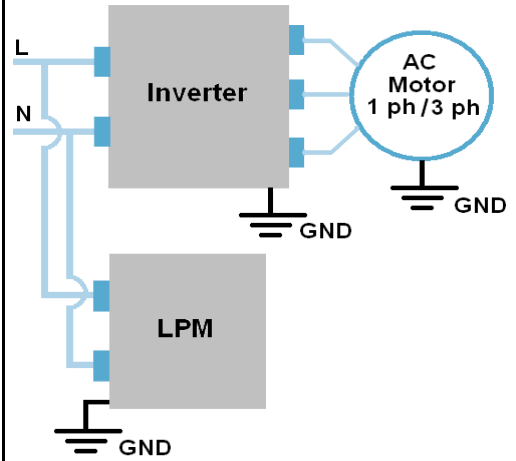

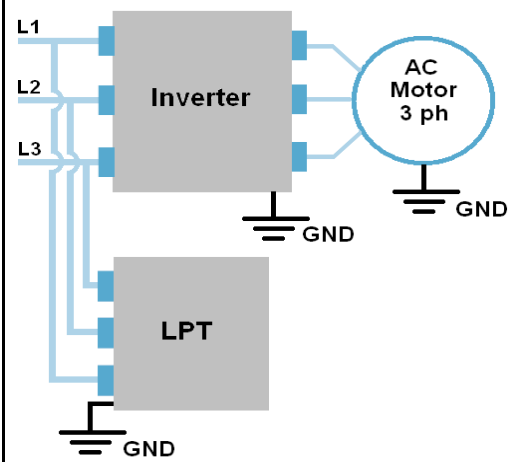


ELECTROIL S.R.L. Protezione da fulmini per inverter - Lightning protections for inverter											
Modello Model	Immagine Picture	Schema di collegamento Wiring scheme	Tipo Type	Tensione Voltage [Volt]	Energia Energy [Joule]	Picco di corrente Current Peak [kA]	Corrente di dispersione Leakage current [mA]	Terminali Terminals	Dimensioni Dimensions [mm]	Peso Weight [kg]	Adatto per inverter tipo Suitable for Inverter type
LPM275V470J			Monofase Single- phase IP65	275Vac 50-60Hz	470	22 (8/20 μs)	< 2	Linea: filo nero 200 mm Neutro: filo nero 200 mm Terra: filo G/V 200mm Line: 200 mm black wire Neutral: 200 mm black wire Ground: 200 mm Y/G wire	56x45x32H (cavi esclusi - without wires ) N°2 fori di fissaggio D=3.5mm con interasse 64 mm N°2 fixing holes D=3.5 mm distance 64 mm	0.12	IMMP1.1W, IMMP1.5W(BC), IMTP1.5W (BC), IMTI1.5M, IMTP2.2W-BC, IMTP2.2M-RS, IMTPD2.2M/W-RS, IMTI2.2M
LPT550V940J			Trifase Three- phase IP65	550Vac 50-60Hz	940	22 (8/20 μs)	< 2	Linea 1-2-3: filo nero 200 mm Terra: filo G/V 200 mm Line 1-2-3: 200 mm black wire Ground: 200 mm Y/G wire	56x45x32H (cavi esclusi - without wires ) N°2 fori di fissaggio D=3.5mm con interasse 64 mm N°2 fixing holes D=3.5 mm distance 64 mm	0.15	ITTP1.5W-BC, ITTP2.2W-BC, ITTP2.2M- RS, ITTPD 2.2M-RS, ITTI2.2M, ITTP4.0M/W-RS, ITTPD4.0M/W-RS, ITTI4.0M, ITTP5.5M/W-RS, ITTPD5.5M/W-RS, ITTI5.5M, ITTP7.5W- RS, ITTPD7.5W-RS, ITTP11W-RS-BC, ITTP15W-RS-BC, ITTP22W-RS-BC, ITTP30W-RS-BC