

INVEREX

Hybrid Inverter

Fault Code / Error Code



FAULT CODE	FAULT REASON	FAULT CODE	FAULT REASON
F01	DC Inversed Failure	F45	AC UV Over Volt
F02	DC Insulation Failure	F46	AC UV Under Voltage
F03	GFDI Failure	F47	AC Over Frequency
F04	GFDI Ground Failure	F48	AC Under Frequency
F05	EEPROM Read Failure	F49	AC U Grid Current DC High
F06	EEPROM Write Failure	F50	AC V Grid Current DC High
F07	GFDI Fuse Failure	F51	AC W Grid Current DC High
F08	GFDI Relay Failure	F52	AC A Induct Current DC High
F09	IGBT Failure	F53	AC B Induct Current DC High
F10	Aux Power Board Failure	F54	AC C Induct Current DC High
F11	AC Main Contactor Failure	F55	DC Voltage High
F12	AC Slave Contactor Failure	F56	DC Voltage Low
F13	Working Mode change	F57	AC Back Feed
F14	DC Over Current Failure	F58	AC U Grid Current High
F15	AC Over Current Failure	F59	AC V Grid Current High
F16	GFCI Failure	F60	AC W Grid Current High
F17	Tz COM OC Fault	F61	AC A Induct Current High
F18	Tz Ac Over Current	F62	AC B Induct Current High
F19	Tz Integ	F63	ARC
F20	Tz Dc Over Current	F64	Heatsink High Temperature
F21	Tz GFDI OC		
F22	Tz Emergency Stop		
F23	Tz GFCI OC		
F24	DC Insulation		
F25	DC Feedback		
F26	Bus Unbalance		
F27	DC Insulation ISO		
F28	DCI Over M1		
F29	AC Air Switch		
F30	AC Main Contactor		
F31	AC Slave Contactor		
F32	DCI Over M2		
F33	AC Over Current		
F34	AC Overload		
F35	AC No Utility		
F36	AC Grid Phase Sequence		
F37	AC Volt Unbalance		
F38	AC Current Unbalance		
F39	INT AC Over Current		
F40	INT DC Over Current		
F41	AC WU Over Volt		
F42	AC WU Under Volt		
F43	AC VW Over Volt		
F44	AC VW Under Volt		

For Price & Complete Specifications of Inverex inverters and Other Brands. Please visit



WWW.PRICECITY.COM.PK

Scan QR



*Disclaimer at website.