

Electronic System Prote



Applikasi

Untuk penggunaan di Panel Utama dan Panel Distribusi sangat baik untuk memroteksi:

1. peralatan Komputer
2. sistem transmitter/receiver
3. uninterruptible power supplies (UPS)
4. drivers & inverters
5. programmable logic controllers (PLC)
6. peralatan medis



Contoh pemasangan ESP di panel listrik.

Features and Benefits

- Di design untuk memroteksi peralatan yang sensitif terhadap gangguan listrik.
- Tegangan keluaran "Let-through Voltage" yang rendah (600V) selalu memberikan perlindungan terhadap peralatan.
- Lampu indikator yang menunjukkan proteksi penuh, separuh dan tidak ada proteksi.
- 7 Mode (full mode) dengan Total 160 KA. "unit to earth" (untuk model terbaru)
- Dry contact untuk di integrasikan dengan sistem alarm external.



Indikasi alarm bila terjadi potensi masalah dikarenakan adanya tegangan netral terhadap pembumian



In stallasi pada panel distribusi, sebaiknya ESP dipasang dengan indikator mengh

	ESP 120 M1	ESP 208 M1	ESP 240 M1	ESP 415 M1
Nominal voltage (RMS)	120V	208V	240V	415V
Working voltage (RMS)	90-150V	156-260V	200-280V	346-484V
Frequency range	40-60Hz	40-60Hz	40-60Hz	40-60Hz
Current rating (supply)	Direct connection to supply up to 100A Connection via series fuses to supplies greater than 100A See installation instructions			
Leakage current (to earth)	<250µA	<250µA	<250µA	<250µA
Inductor circuit current	<10mA	<10mA	<10mA	<10mA
Volt free contacts	Series terminal	Screw terminal	Screw terminal	Screw terminal
- current rating	1A	1A	1A	1A
- nominal voltage (RMS)	250V	250V	250V	250V

* Minimum permissible load is 4V DC, 0mA to ensure reliable contact operation.

	ESP 120 M1	ESP 208 M1	ESP 240 M1	ESP 415 M1
Let-through voltage (all conductors) ¹	400V	400V	600V	600V
3kV 1.2/50µs open circuit voltage:				
3kA 8/20µs short circuit current to:				
BS 6651:1999 Appendix C, Cat C-Low & B-High				
IEEE C37.2-1991 Location Cat C1 & B3				
IEC 60947-4-1:2002 Location Cat B				
AS 1762-1991 Appendix B, Cat B				
UL1449 main switch-in				
4kV 1.2/50µs open circuit voltage,				
4kA 8/20µs short circuit current to:				
IEC 60947-4-5:1995				
2kV 1.2/50µs open circuit voltage,	370V	370V	530V	530V
1kA 8/20µs short circuit current to:				
IEC 60947-4-2:2002, IEC 60947-1:1994	445V	445V	690V	690V
2.5kV 200µs IEC 60060-1:1994	395V	395V	590V	590V
4kV 1.5x 10kHz ring wave 500A to:	Available	Available	510V	510V
IEEE C37.2-1991 Location Cat B3	on request	on request		
AS 1762-1991 Appendix B, Cat B				
Maximum surge current ²				
- between any two conductors	30kA	30kA	30kA	30kA
- total sum to earth	60kA	120kA	60kA	120kA