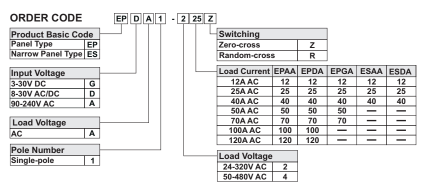


Read this document carefully before using this device. The guarantee will be expired by device damages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA EPDA1, ESDA1, EPGA1, EPAA1, ESAA1 Panel Mounted Solid State Relays

Thank you for choosing ENDA EPDA1 / ESDA1 / EPGA1 / EPAA1 / ESAA1 Series Solid State Relays

- 12-25-40-50-70-100-120A AC Load current. (Varies by model type. Please check the order code).
- 320-480 AC Load voltage.
- 3-30V DC (for only EPxx), 8-30V AC/DC or 90-240V AC input voltage.
- · LED status indicator for input voltage.
- · Zero-cross or Random-cross at AC voltage.
- Applicable for three phase loads.
- Built-in varistor protection.
- · Panel or Narrow Panel mounted.
- CE Marked according to European Norms.







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ENDA

R®HS Compliant

ENVIRONMENTAL CONDITIONS					
Ambient-storage temperature	-25 +60°C/-30 +100°C (without icing and condensation)				
Relative humidity	Relative humidity 90% for temperatures up to 20°C decreasing linearly to 50% relative humidity at 40°C.				
Pollution degree	2				
Overvoltage category	II .				
Altitude	Max. 1000m				
Protection	IP20 According to EN60529				
KEEP AWAY device from exposed to corrosive, volatile and flammable gases					

or liquids and DO NOT USE the device in similar hazardous locations.

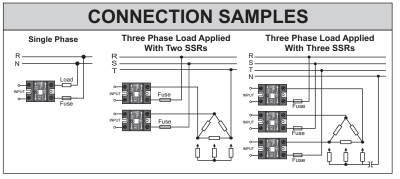
OUTPUT									
Load voltage/ current	212	225	240	425	440	450	470	4100	4120
Load curent, AC51/25°C (Arms)	12	25	40	25	40	50	70	100	120
Load voltage (Vrms)	24-320				50 - 480				
Overload current t=1s/25°C (Arms)	50	85	150	85	150	200	300	540	720
Non rep.surge current/25°C (Arms)	120	250	400	250	400	500	800	1350	1800
On-state voltage drop (Vrms)	1,6			1,6			1,8		
Leakage current (mArms)		5		5	5	10	10	20	20
I²t For fusing t=10ms (A²s)	78	340	880	340	880	600	1600	9100	16200
Frequency (Hz)	50-60		50 - 60						
Minimum operating current (mArms)		160		160	160	200	320	500	500

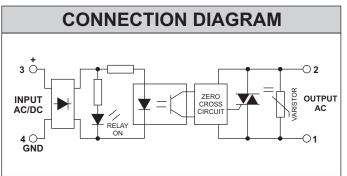
THERMAL SPECIFICATIONS									
Tj Junction temperature (°C)	≤125	≤125	≤125	≤125	≤125	≤125	≤125	≤125	≤125
Rth(j-c)Junction-case thermal resistance (°C/W)	≤2,3	≤1,2	≤0,7	≤1,2	≤1,0	≤0,6	≤0,4	≤0,3	≤0,25
Rth(i-a)Junction-ambient thermal resistance (°C/W)	<20	<20	< 20	<20	<20	< 20	≤20	≤20	≤20

INPUT			
Order code	EPGA1-xxxZ EPGA1-xxxR	ExDA1-xxxZ ExDA1-xxxR	ExAA1-xxxZ ExAA1-xxxR
Input voltage	3 - 30VDC	8 - 30VAC/DC	90 - 240Vac
Pick-up voltage	> 3VDC	> 6VAC/DC	> 75Vac
Drop-out voltage	< 2VDC	< 2VAC/DC	< 6Vac
Input current	< 10mAdc	< 17mAac/10mAdc	< 8mAac
Turn-on time	Max. ½ Period	Max. ½ Period	Max.1 Period
Turn-off time	Max. ½ Period	Max. ½ Period	Max. 2 Period
LED indicator	If input voltage is AC/DC >3V, LED lights up.	If input voltage is AC/DC >6V. LED lights up.	If input voltage is AC/DC >75V, LED lights up.

GENERAL							
Order code	EPxA1-xxxZ EPxA1-xxxR	ESDA1-xxxZ ESDA1-xxxR	ESAA1-xxxZ ESAA1-xxxR				
Dimensions	W45xH62xD31mm	W24xH101xD29mm	W24xH101xD29mm				
Weight (After packaging)	EPxA1-2xx/4xxZ/R = 95g EPxA1-550/570Z/R = 110g EPxA1-5100/5120Z/R = 115g	ESDA1-2xx/4xxZ/R = 95g	ESAA1-2xx/4xxZ/R = 95g				
Isolation voltage	2500Vrms between I/O terminals for 1 min.	2500Vrms between I/O terminals for 1 min.					
Connection	For power line 16mm² (with cable terminal 2	For power line 16mm² (with cable terminal 25mm²) cable, for signal line 4mm² cable can be connected.					
Terminal screw torque	For power line max. 2,2Nm, for signal line n	For power line max. 2,2Nm, for signal line max. 1,2Nm.					
Product standard	EN 60947-4-3	EN 60947-4-3					
Mounting	Mounted to the panel by using M4 screws.	Mounted to the panel by using M4 screws.					
Enclosure material	Self extinguishing plastics. (According to E	Self extinguishing plastics. (According to EN 60695-11-10 V-O)					
Avoid any liquid contact when the device is switched on.							

DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.

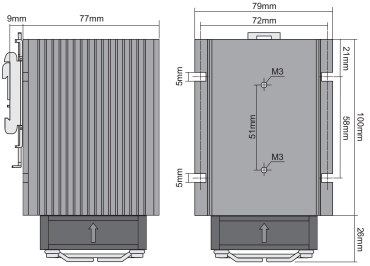




ENDA ETS SERIES RAIL AND PANEL MOUNTED HEATSINKS

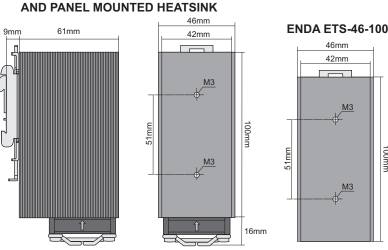
Heatsink	SSR Current (A)	Dimensions WxHxD (mm)	Thermal Resistance (°C/W)
ETS-46-62 ETS-46-80 ETS-46-100	12-25 20-25 25-40	46x61x62 46x61x80 46x61x100	2,0 1,7 1,5
ETS-62-100	40-50	62x77x100	1,0
ETS-46-100F	50-70	46x61x116	0,7
ETS-62-100F	70-120	62x77x126	0,4

Please refer to "ENDA ETS Series Rail and Panel Mounted Heatsinks" manual for details. Contact your local dealer(s) or download the latest manual from http://enda.com/en/automation/ssr/heatsink/ ENDAwebsite.



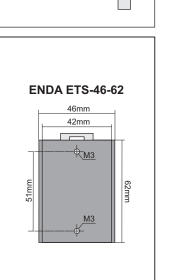
Fan Supply: 24VDC, 220mA. The fan side of the device must be located at the bottom.

ENDA ETS-46-100F ENDA ETS SERIES RAIL

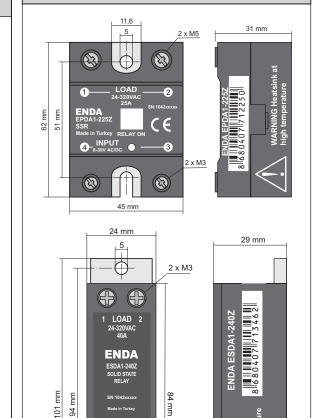


46mm 42mm M3 <u>М3</u>

46mm 42mm М3 <u>M3</u>







84 mm

2 x M3

RELAY ON



94 mm

Fan Supply: 24VDC, 100mA.

The fan side of the device must be located at the bottom.