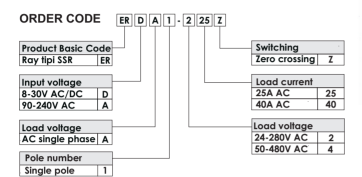


Read this document carefully before using this device. The guarantee will be expired by damaging of the device if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

# ENDA ERDA1 / ERAA1 Rail Mountable Solid State Relays With Integrated Heat Sink

Thank you for choosing ENDA ERDA1 / ERAA1 Solid State Relays.

- \* 25 and 40A AC load current.
- \* 320 480V AC load voltage.
- \* 8-30V AC/DC or 90-240V AC input voltage.
- \* LED status indicator for input voltage.
- \* Zero-cross switching.
- \* Applicable for three phase loads.
- \* Built-in varistor protection.
- \* Rail mountable.
- \* CE marked according to European Norms.







ENVIRONMENTAL CONDITIONS		
Ambient/storage temperature	-25 +60 °C / -30 +100 °C (Shouldn't be icing and condensation in ambient).	
Relative humidity	50% Relative humidity for +40°C temperature increases up to 90% at +20°C (Shouldn't be condensation).	
Pollution degree	2	
Overvoltage category	n	
Altitude	Max. 1000m	
Protection	IP20 According to EN60529	
Α		



Do not use the device in locations subject to corrosive and flammable gases.

OUTPUT				
Order Code	ERxA1-225Z	ERxA1-240Z	ERxA1-425Z	ER×A1-440Z
Load current, AC51/25°C (Arms)	25	40	25	40
Load voltage (Vrms)	24 - 320		50 - 480	
Overload current t=1s/25°C (Arms)	85	150	70	110
Non rep.surge current/25°C (Arms)	250	400	190	290
On-state voltage drop (Vrms)	1,6		1,8	
Leakage current (mArms)	5			8
I <sup>2</sup> t for fusing t=10ms (A <sup>2</sup> s)	340	880	265	610
Frequency (Hz)	50 - 60		50	- 60
Min. operating current (mArms)	160		2	00

INPUT			
Order Code	ERDA1-xxxZ	ERAA1-xxxZ	
Input voltage	8 - 30Vac/dc	90 - 240Vac	
Pick-up voltage	> 6Vac/dc	> 75Vac	
Drop-out voltage	< 2Vac/dc	< 6Vac	
Input current	< 17mAac/10mAdc	< 8mAac	
Turn-on time	Maximum ½ Period	Maximum 1 Period	
Turn-off time	Maximum ½ Period	Maximum 2 Period	
LED indicator	If the input voltage >6V ac/dc, LED lights up.	If the input voltage >75V ac, LED lights up.	

GENERAL					
Order Code	ERxA1-x25Z	ERxA1-x40Z			
Dimensions	W24xH84xD97mm	H84xD97mm W30xH84xD115mm			
Weight	Approx. 203 g (After packaging)	Approx. 280 g (After packaging)			
Isolation Voltage	2500 Vrms 1 between I/O terminals for 1 min.	2500 Vrms 1 between I/O terminals for 1 min.			
Connection	M4 screw-type (2x4mm² cable or 1x 1x6mm² cable with insulated termi	M4 screw-type (2x4mm² cable or 1x 1x6mm² cable with insulated terminals.			
Terminal screw torque	Max. 1,2Nm	Max. 1,2Nm			
Product standard	EN 60947-4-3	EN 60947-4-3			
Mounting	Rail mountable (EN60715,TH35 or G-32)	Rail mountable (EN60715,TH35 or G-32)			
Enclosure material	Self extinguishing plastics (According to EN 60695-11-10 V-C	Self extinguishing plastics (According to EN 60695-11-10 V-O)			

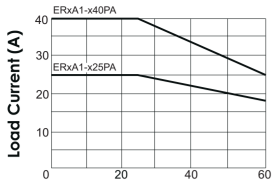


While cleaning the device, solvents (thinner, benzine, acid etc.) or corrosive materials must not be used.

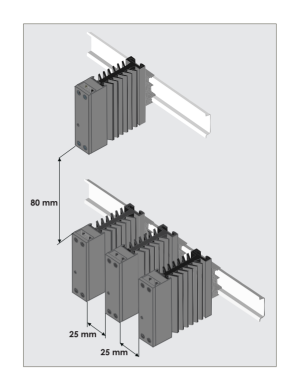




### IT(RMS) A

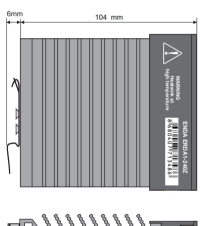


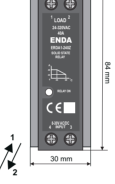
**Ambient Temperature (°C)** 



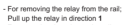
## **DIMENSIONS**

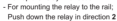
### For ERxA1-x40Z;



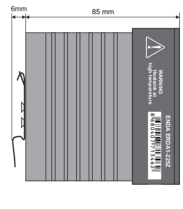


24 mm





#### For ERxA1-x25Z;



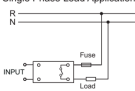




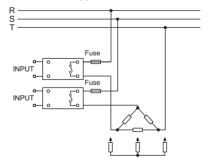
- For removing the relay from the rail; Pull up the relay in direction 1
- For mounting the relay to the rail;
  Push down the relay in direction 2

# **CONNECTION EXAMPLES**

Single Phase Load Application



Three Phase Load Application With The Two SSRs



Three Phase Load Application With The Three SSRs

