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 ERDA2 / ERAA2 Rail Mountable, With Integrated Heat Sink Double Solid State Relay

CE

Thank you for choosing ENDA ERDA2 / ERAA2 Solid State Relays.

- * 2x25A or 2x40A AC load current.
- * 280 or 480V AC load voltage.
- * 8-30V AC/DC or 90-240V AC input voltage.
- * LED status indicators for input voltages.
- * Zero-cross switching.
- * Applicable for three phase loads.
- * Built-in varistor protection.
- * Rail mountable.
- * CE marked according to European Norms.

ORDER CODE ER D A 2 - 225 Z - F





R⊛HS Compliant

ENVIRONMENTAL CONDITIONS

ENVIRONMENTAL CONDITIO	JNS				
Ambient/storage temperature	-25 +60 °C / -30 +100 °C (In the e	nvironment icing and condensa	tion should not be.)		
Relative humidity	At +40 °C %50, temperature was reduced at +20 °C could be %90. (Condensation should not be.)				
Pollution degree	2	-		-	
Overvoltage category	11				
Altitude	Max. 1000m				
Protection	IP20 According to EN60529				
Do not use the device in I	ocations subject to corrosive and flam	imable gases.			
OUTPUT					
Order Code	ERxA2-225Z	ERxA2-240Z-F	ERxA2-425Z	ERxA2-440Z-F	
Load current, AC51/25°C (Arms)) 2x25	2x40	2x25	2x40	
Load voltage (Vrms)	d voltage (Vrms) 24 - 280		50 - 480		
Overload current t=1s/25°C (Arr	ns) 85	150	70	110	
Non rep.surge current/25°C (Arr	ns) 250	400	190	290	
On-state voltage drop (Vrms)		1,6		1,8	
Leakage current (mArms)			8		
I ² t for fusing t=10ms (A ² s)			265	610	
Frequency (Hz)	<u>340</u> 880 50 - 60		50 - 60		
Min. operating current (mArms)		160		200	
INPUT					
Order Code	F	ERDA2-xxxZ		ERAA2-xxxZ	
Input voltage	2 x 8-30Vgc/dc		2 x 90-240Vac		
Pick-up voltage			> 75Vac		
Drop-out voltage		< 2Vgc/dc		< 6Vac	
Input current		< 2x17mAgc/2x10mAdc		<pre> < 8vdc < 2x8mAgc</pre>	
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.	
	If the input voltag	ge >6V ac/dc, LED lights up.	If the input voltage	>75V ac, LED lights up.	
GENERAL					
Order Code	ERxA2-x	ERxA2-x25Z		ERxA2-x40Z-F	
Dimensions			G46xY110xD117mm		
Weight	Approx. 475 g (After packaging)		Approx. 500 g (After packaging)		
Isolation Voltage	2500 Vrms 1 between I/O termin	2500 Vrms 1 between I/O terminals for 1 min.			
Connection	For power line can be connected	ed to 16mm ² (with cable terminal	25mm²),for signal line can	be connected to 4mm ² cab	
Terminal screw torque	Maks. 1,2Nm				
Product standard	EN 60947-4-3				
Mounting	Rail mountable (EN60715,TH35 or G-32)				
Enclosure material	Self extinguishing plastics.(According to EN60695-11-10 V-O)				
Fan (option)					

DIMENSIONS







-For removing the relay from rail, lift the relay in direction **1**. -For mounting the relay to rail, push the relay in direction **2**.



CONNECTION EXAMPLES

Single Phase Load Application



CONNECTION DIAGRAM



Three Phase Load Application With The Two SSRs

