SERIES ZE-X9YN

ENGINEERING DATA SHEET

SMART, PLUG-IN CONTACTOR 3 PST/NO, 60 AMP



Electrical Load Control Unit (ELCU)

Balanced-Force design

Designed to the

performance standards of MIL-PRF-6106
Contact arrangement 3 PST/NO

PRINCIPLE TECHNICAL CHARACTERISTICS

Contacts rated at 115/200, 400Hz, 3Ø

Weight 2.75lbs max

Dimensions 3.36 in. x 3.36 in. x 5.00 in.

Special units available upon request, including models with auxiliary

contacts.

CONTACT ELECTRICAL CHARACTERISTICS

Contact rating per pole and load type	Load current in Amps
	115/200 Vac, 400 Hz, 3Ø
Resistive	60
Inductive	60
Motor	38



Featuring **LEACH**[©] power and control solutions www.esterline.com

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Data sheets are for initial product selection and comparison. Contact Esterline Power Systems prior to choosing a component.

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COIL CHARACTERISTICS (Vdc)

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Nominal operating voltage	28 Vdc
Pick-up voltage	15 Vdc
Drop-out voltage	1.5 to 7 Vdc
Maximum pick-up time	25 ms
Maximum drop-out time	15 ms
Maximum pick-up current	4 Amp for 1 sec max
Maximum hold current	.25 Amp

GENERAL CHARACTERISTICS

Contact Data	Main Contacts	
-Configuration	3PST NO	
-Supply voltage	115/200 Vac	
-Continuous current	60 Amp at .85PF	
-Rupture current	1600 Amp	
-Overload	800 Amp	
-Maximum contact bounce	3 ms	
-Simultaneous operation	3 ms	
-Short circuit current	2200 Amp RMS, once	
Electrical life		
-At ambient pressure	25,000 operations	
-At 45,000 ft	25,000 operations	
Mechanical life	100,000 operations	
Altitude	45,000 ft	
Continuous operating temperature range	-15°C to +65°C	

NUMBERING SYSTEM

	ZE-X2YN - XXX
Basic series designation	
Customer configuration	
	•

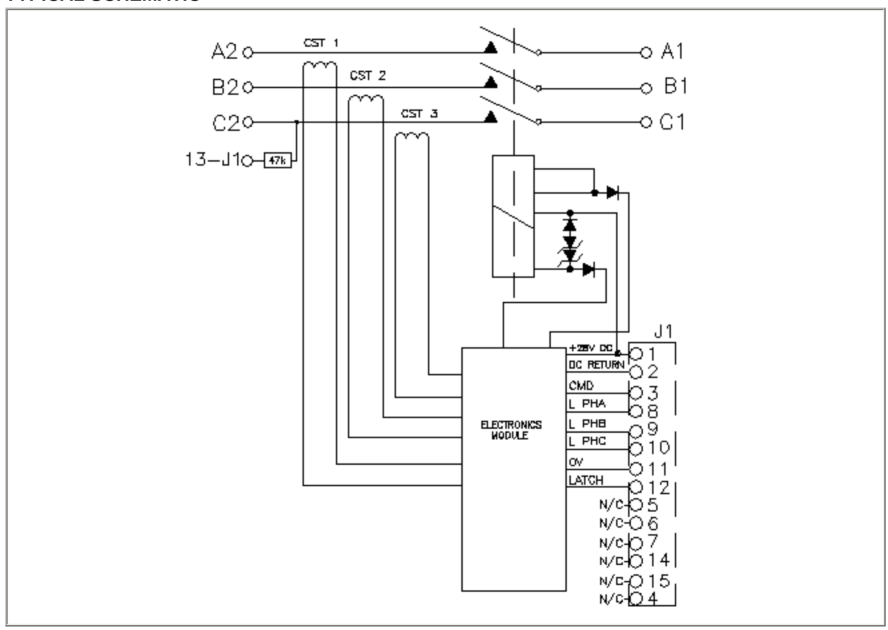
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CONFIGURATION ZE-X9YN

Position	Pin	Function
1	+28 Vdc	Power supply for the device
2	DC return	28 Vdc power supply return
3	CMD	Control signal for contactor. [1]
4 thru 7	N/C	Contactor status
8 thru 10	I_PHA, I_PHB, I_PHC	Current input pins
11	OV	Ground reference
12 thru 13	Latch status	Signal line reporting the load current condition
14 thru 15	N/C	Contactor status

^[1] A low-level signal commands contactor to close

TYPICAL SCHEMATIC



I/O PIN ELECTRICAL SPECIFICATIONS POWER ON/RESET

POWER ON/RESET			
Normal conditions		18 to 32 Vdc	
Operating current at 28 Vdc		100 mAmp max, contactor "open"	
		350 mAmp max, contactor "closed"	
CMD		•	
High level		Min 7 to 10.5 Vdc	
Low level		Min 3 to 7.4 Vdc	
Input histeresis		1.3 to 4.3 Vdc	
Pull-up resistor		10 K Ω+/- 1%	
Input capacitance		<125nF	
Input current		<200 μAmp at 28 Vdc	
TRIP LEVEL PROGRAMMABILIT	ΓΥ	'	
Current status		Phase A, B, C	
Frequency PWM output		666.7 Hz, +/- 3%	
Low level duty cycle		25% to 40%	
High level duty cycle		60% to 75%	
Signal amplitude		7.5 to 16.5 Vdc	
Rise Time		20 to 100 μsec	
Output resistance		4 K Ω nominal	
LATCH STATUS			
High Level		>100 K Ω to 28 Vdc	
Low Level		<100 Ω to DC return	
CONTACTOR STATUS			
Contactor closed		115/200 Vac, 400 Hz, typical via 47 K Ω resistor	
Contactor open		Open circuit	
CONTROL LOGIC SPECIFICATION	ON	,	
Undervoltage trip	supply dro 460 Amp	Contactor control logic will initiate a trip within 25ms if 28 VDC supply drops below 20 Vdc while load current is equal to or above 460 Amp +/- 6%. The contactor will remain in the open state until a reset command sequence is provided.	
Over current trip	I ² t trip cui	Contactor control logic will initiate a trip if load current exceeds the I ² t trip curve. The contactor will remain in the open state until a reset command sequence is provided.	
Reset command	power (or The conta	The contactor clears, from the latched state, by removing 28 Vdc power (open circuit) for a period greater than or equal to 250 ms. The contactor resets by removing CMD input (open circuit) for a period greater than or equal to 5 ms.	
Undervoltage lockout	energize than 9.5 \	The control logic shall command open and the ELCU shall de- energize within 50 ms of the 28 Vdc power supply dropping to less than 9.5 Vdc. The control logic shall maintain all functions when the 28 Vdc power supply is between 10 to 18 Vdc.	

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CONFIGURATION ZE-X9YN

