

DESCRIPTION: Three Phase Solid State Relay (SSR)

APPLICATION: Constant Resistance Loads

Model Number	Fuse Amps	kVA @ Max Rated Volts	Open Chassis Dimensions			Recommended 2 ms Fuse (see Notes 3,4)	Open Chassis List Price
			Inches Height	Inches Width	Inches Depth		
TWO POLE, THREE PHASE, 240 VAC INPUT, 0-238 VAC OUTPUT, 50/60Hz (ALSO FOR 208/220/230 VAC INPUT)							
11EZ-2-15	15	6	5.25	4	4.25	49A25-15	122.00
11EZ-2-30	30	12	8	4	4.25	49A50-30	131.00
11EZ-2-50	50	20	9.5	4	4.25	49A50-50	303.00
11EZ-2-80	80	32	9	9	4.69	49A50-80	349.00
11EZ-2-120	120	48	14	14	9	49A50-125	787.00
11EZ-2-150	150	60	15	19	9	49A50-150	861.00
TWO POLE, THREE PHASE, 480 VAC INPUT, 0-478 VAC OUTPUT, 50-60Hz (ALSO FOR 380/415/440 VAC INPUT)							
11EZ-4-15	30	12	5.25	4	4.25	49B70-20	131.00
11EZ-4-30	50	24	8	4	4.25	49A50-30	146.00
11EZ-4-50	80	40	9.5	4	4.25	49A50-50	308.00
11EZ-4-80	120	64	9	9	4.69	49A50-80	349.00
11EZ-4-120	15	96	14	14	9	49A50-125	787.00
11EZ-4-150	30	120	15	19	9	49A50-150	861.00

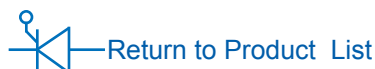
NOTES:

- Standard units supplied with:
 - Integral heatsinks
 - Easy-access terminals
- Standard 11EZ controls require maintained external 120 VAC control signal for operation.
- Fuse kits (fuses and fuse blocks) are shipped loose with the units for remote mounting. They do not mount directly to 11EZ units.
- To order spare fuses, list part number from FUSE CHART, Page 39, and price from page 38.

- Enclosures supplied by others must be properly ventilated. See VENT SCHEDULE, page 43.
- Dimensions are approximate, refer to unit drawing for construction.

List prices may be subject to trade classification discounts. Contact your local Payne Engineering Authorized Distributor or representative.

Prices shown are subject to change without notice.



OPTION NAME	OPTION ORDER No.	OPTION DESCRIPTION	LIST PRICE ADDER
HEATSINK OVERTEMP SWITCH	24A 24B	Overtemp trip of controller. For external indicating circuit or alarm.	55.00
ALTERNATE CONTROL VOLTAGE	27A 27B 27D	12 VAC/VDC 24 VAC/VDC 220 VAC	25.00
70-400Hz	30	For operation on power frequencies from 70-400Hz, and 16-2/3 or 25Hz.	Contact Factory
ZERO-FIRED INITIAL TURN-ON	31	Forces initial turn-on at zero crossover point. All 11DZ/11DZ-N units are zero fired on all subsequent cycles.	25.00 >50 N/C
FUSE KIT	FK 15-2 FK 30-2 FK 50-2 FK 80-2 FK 120-2	For 15 amp three phase units For 30 amp three phase units For 50 amp three phase units For 80 amp three phase units For 120 amp three phase units	64.00 84.00 94.00 104.00 129.00
PROPORTIONAL	11EZ-x-xxPV 11EZ-x-xxPM	Includes separate control transformer (shipped loose for customer mounting on panel) Converts relay to automatic proportional controller in response to a 2-10 VDC signal. Converts relay to automatic proportional controller in response to a 4-20mA. signal.	75.00
120 VAC INPUT	11EZ-1-etc.	Rated for 120 VAC (nominal) input. (Change Model No. from 11EZ-2-etc. to 11EZ-1-etc.)	N/C
550 VAC INPUT	11EZ-5-etc.	Rated for 550 VAC Input. (Change Model No. from 11EZ-4-etc. to 11EZ-5-etc.)	38.00

11EZ OPTION NOTES:

- To order, specify option number separately, and add option price to control list price.
- See page 46 for detailed option description.
- Options must be order with control.
- Fuse kits (fuses and fuse blocks) are shipped loose with the units for remote mounting. They do not mount directly to 11EZ units.
- Certain combinations of options may not be compatible. See page 47 or consult local representative or factory.
- Consult factory for option requirements not shown.

