

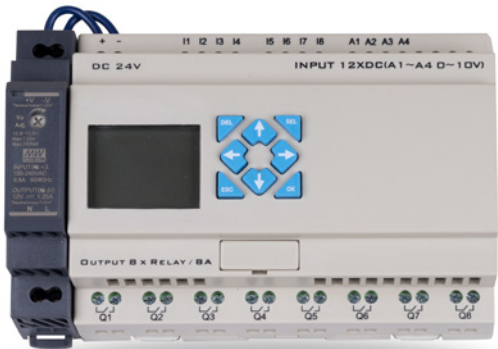
Stand Alone Programmable Load Shed Controllers

Features

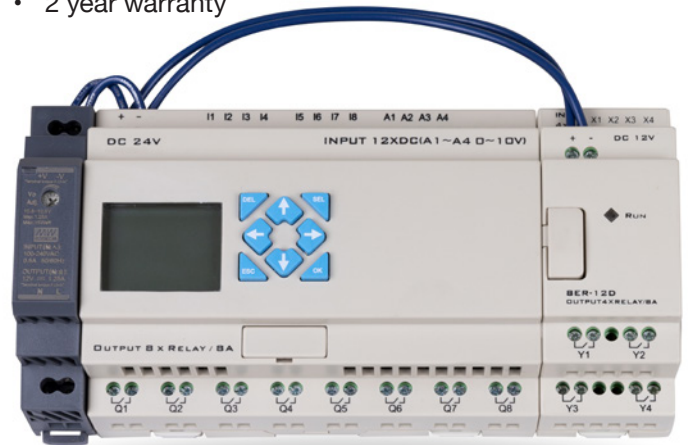
- Uses current transformers to read the generator's actual current and accurately manage loads to prevent overloading
- Robust programming features allow for customization to meet almost any application
- CTs sold separately
- Field programmable with front panel controls (no laptop or programming tool required)
- Available in 1-phase or 3-phase
- Available in 4, 8, and 12 load configurations; each load can be independently controlled or locked out
- Small DIN-rail mount footprint allows for installation in most transfer switches
- Easy to use, entire program can be set up in 5 minutes or less
- 2 year warranty



LSC-04
1-Phase



LSC-08
1-Phase or 3-Phase



LSC-12
1-Phase or 3-Phase

Description	LSC-04	LSC-08	LSC-12
Input Voltage	120 VAC with 24 VDC Power Supply		
Number of control relays (SPST 8 Amp resistive load)	4	8	12
Display	4 line, 16 Character LCD		
Program interface	8 Programming Keys		
Memory Type	Retentive Flash Memory		
Analog Inputs	10-bit, 0-10 VDC		
Terminal Wire Size	#26-16 AWG		
Operating Temperature	-40 to +80°C		
Mounting Type	DIN-Rail		
Standards, Compliance or Recognition	UL Listed to US and Canadian Safety Standards		