

The LSC-04, 08 & 12 are standalone load shedding controller designed to work with any single or three phase generator and a broad range of connected load types controlled by DRY CONTACTS. The controller can be set for 2 different configurations as follows. Normally open Mode is selected when SET UP=N.C.=OFF. This mode is designed to work with loads that use a normally open state for control purposes like normally open contactors and control circuits like low voltage HVAC control wires. The Normally Closed Mode is selected when SET UP N.C.=ON This mode is designed to work with normally closed devices like open frame normally closed relays. All LSC Controller outputs can now be set independently for NO or NC configuration.

Theory of operation

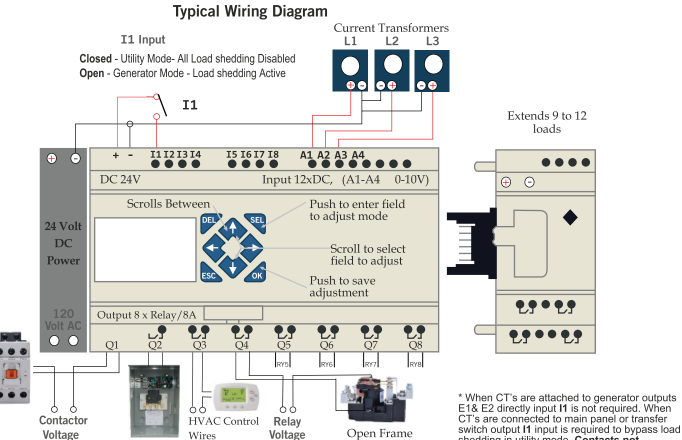
Operation: The internal program runs at power up. After startup all LSC Controller DRY-Contacts will revert to the Load Shedding state turning connected loads OFF, **Normally Open Configuration** will open Controller Dry Contacts and **Normally Closed Configuration** will close Controller Dry Contacts All relays will remain in their active state (load disconnected) for the duration of the **Delay Shed** period set by DR01.

After DR01 times out the program will look at the value of **Gen Full Load** (DR02) to determine the maximum amps available. A comparator circuit will look at the anticipated load of **Relay1** (DR03) and the **Gen Actual Cur reading**, (this will always be determined by the higher of the 1-3 CT inputs).

When capacity is available **Relay1** will revert to the NORMAL STATE and turn the load on. After the load is restored the program will pause for the number of seconds set by input setting **Stabilize Time** (DR0A). After the delay period the program will compare the **GenActual Cur reading**, with **Gen Full Load** (DR02) and the anticipated load of **RELAY2** (DR04), if the comparator program determined capacity is available, **RELAY2** will revert to its normal state turning on load 2. This sequence is repeated for relays **3**-4, 3-8 or 3-12 de[ending on the controller model installed. When the anticipated load would exceed the generator capacity the load will not turn on and the program will stop at that load until capacity is available.

Any time the load exceeds **90**% of **Gen Full Load** (DR02) the relays will begin to shed the loads from highest number relay (lowest Priority) to lowest number relay (relay 1 highest priority). The LSC-04 will shed relays 4,3,2,1 individually until the overload is removed. The LSC-08 will shed in groups of two loads 8 & 7, 6 & 5, 4 & 3 and 2&1 until the overload is removed and the LSC-12 will shed in groups of three 12,11,10 then 9,8,7 then 6,5,4 then 3,2,1, until the overload is no longer present.

The program will then repeat the process restoring and removing loads based on the load priority and the available capacity of the generator.





Technical Assistance Call: 800-648-6802 • After Hours Tech Support 443-600-3403

Relay

100-200 Amp

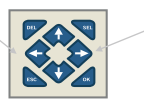
Latching Relays

supplied.

shedding in utility mode. Contacts not

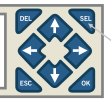


Adjusting the Controller Variable Inputs Using the Front Panel Buttons (All Versions)



Left and Right Arrow Key: The left arrow key is used to scroll thru all screens. Scroll to the screen you want to adjust and use the following key sequences to make the required adjustments. Note: hold button for 1-2 seconds to advance to the next screen.





Entering The Programming Mode: The select key is used to enter the programming mode on any screen. After pressing the **SEL** key a flashing block cursor will appear.

Gen Full Load (A)
DR02= 00 00
DelayShed (sec)
DR01=00017



Move Cursor to the desired adjustment: Use the up, down, left and right keys to position the cursor on the digit to be adjusted.

Gen Full Load (A) DR02= 00<u>1</u>00 DelayShed (sec) DR01=00017



Push The Select Key Again: Press the select key again to enter the adjustment mode. The flashing block cursor will change to a flashing under-score.

Gen Full Load (A)
DR02= 00<u>7</u>00
DelayShed (sec)
DR01=00017



Adjust Value with UP-Down Keys: Use the up, down keys to adjust the value of the setting. You can scroll left and right to adjust multiple digits in the same adjustment field.

Gen Full Load (A)
DR02= 00 00
DelayShed (sec)
DR01=00017



Press The OK Key To Save: Use the OK Key to save the adjustments made.

Gen Full Load (A)
DR02= 00 00
DelayShed (sec)
DR01=00017



Press The ESC Key To Exit Programming Mode: Use ESC Key to exit the programming mode to enable scrolling between adjustment windows.



Programming Screens - LSC-04 Four Channel Load Shedding Controller

Gen Full Load (A) DR02= 00050 DelayShed (sec) DR01=00030



Relay 1 current (A) DR03= 00011 Relay 2 current (A) DR04=00015



Relay 3 current (A) DR05= 00005 Relay 4 current (A) DR06=00040



Gen Actual cur 00000 A Stabilize time DR0A=00005



Inrush Time (sec) DR08= 00003 CT Full Current DR09=00100



R1: OFF R2: OFF R3: OFF R4: OFF



Setup N.C M01=0FF M02=0FF M03=0FF

E04=0FF

104±099



DEL SEL

Screen 01

Generator Full Load DR02: Adjust to generators maximum amperage output in whole Amps. Adjust for standard running amps not In-Rush current.

DelayShed DR01: Delay period in seconds from the generator start up until the 1st load will be considered for restoration.

Screen 02

Relay #1 Current DR03: Adjust to the estimated maximum amperage in whole amps for load #1

Relay #2 Current DR04: Adjust to the estimated maximum amperage draw in whole amps for load #2

Screen 03

Relay #3 Current DR05: Adjust to the estimated maximum amperage draw in whole amps for load #3

Relay #4 Current DR06: Adjust to the estimated maximum amperage draw in whole amps for load #4

Screen 04

Actual Real-Time Amps: Generator amp load as measured by the controllers highest reading on either CT

Stabilize time: Adjust the time delay time in seconds between the individual turn on of Relays 2-4

Screen 05

Generator Inrush Delay DR08: Adjust allowable InRush delay time before load shedding will occur. Start at 3 seconds and adjust if needed.

CT Full Current DR09: For CT's with a 0-10 Vdc output set DR09 to maximum current rating of CT. For CT's with 0-5 Vdc output set DR09 to two times the value of the maximum current rating of the CT selected. Confirm calibration by placing a AMP Probe on the generator feeds and comparing the reading to "**Gen Actual Cur**" reading.

Screen 06

Real Time State of relays 1-4 (Fixed reading, not adjustable)

Screen 07

Normally Open/Normally Closed Setup Relay 1 & 2 - See NO/NC setup procedures on page 8

Screen 08

Normally Open/Normally Closed Setup Relay 3 & 4 - See NO/NC setup procedures on page 8



Programming Screens - LSC-08 Eight Channel Load Shedding Controller

Gen Full Load (A) DR02= 00050 DelayShed (sec) DR01=00030



Relay 1 current (A) DR03= 00011 Relay 2 current (A) DR04=00015



Relay 3 current (A) DR05= 00005 Relay 4 current (A) DR06=00040



Gen Actual cur 00000 A Stabilize time DR0A=00005



Inrush Time (sec) DR08= 00003 CT Full Current DR09=00100



R1: OFF R2: OFF R3: OFF R4: OFF



RelaySCurrent (L) RelaySCurrent (L) DROD= 00050 DROD= 00050 RelaySCurrent (L) RelaySCurrent (L) DROB= 00050 DROB= 00050



Belay/Current (1) Belay/Current (1)

DBOR= 00070 DBOR= 00070

Belay&Current (1) Belay&Current (1)

DB10= 00080 DB10= 00080



Screen 01

Generator Full Load DR02: Adjust to generators maximum amperage output in whole Amps. Adjust for standard running amps not In-Rush current.

DelayShed DR01: Delay period in seconds from the generator start up until the 1st load will be considered for restoration.

Screen 02

Relay #1 Current DR03: Adjust to the estimated maximum amperage in whole amps for load #1

Relay #2 Current DR04: Adjust to the estimated maximum amperage draw in whole amps for load #2

Screen 03

Relay #3 Current DR05: Adjust to the estimated maximum amperage draw in whole amps for load #3

Relay #4 Current DR06: Adjust to the estimated maximum amperage draw in whole amps for load #4

Screen 04

Actual Real-Time Amps: Generator amp load as measured by the controllers highest reading on either CT

Stabilize time: Adjust the time delay time in seconds between the individual turn on of Relays 2-4

Screen 05

Generator Inrush Delay DR08: Adjust allowable InRush delay time before load shedding will occur. Start at 3 seconds and adjust if needed.

CT Full Current DR09: For CT's with a 0-10 Vdc output set DR09 to maximum current rating of CT. For CT's with 0-5 Vdc output set DR09 to two times the value of the maximum current rating of the CT selected. Confirm calibration by placing a AMP Probe on the generator feeds and comparing the reading to "**Gen Actual Cur**" reading.

Screen 06

Real Time State of relays 1-4 (Fixed reading, not adjustable)

Screen 07

Relay #3 Current DR05: Adjust to the estimated maximum amperage draw in whole amps for load #5

Relay #4 Current DR06: Adjust to the estimated maximum amperage draw in whole amps for load #6

Screen 08

Relay #3 Current DR05: Adjust to the estimated maximum amperage draw in whole amps for load #7

Relay #4 Current DR06: Adjust to the estimated maximum amperage draw in whole amps for load #8



Programming Screens - LSC-08 Eight Channel Load Shedding Controller - Continued



Screen 07

Real Time State of relays 5-8 (Fixed reading, not adjustable)



Screen 08

Normally Open/Normally Closed Setup Relay 1 & 2 - See NO/NC setup procedures on page 8



Screen 09

Normally Open/Normally Closed Setup Relay 3 & 4 - See NO/NC setup procedures on page 8



Screen 10

Normally Open/Normally Closed Setup Relay 5 & 26- See NO/NC setup procedures on page 8



Screen 11

Normally Open/Normally Closed Setup Relay 7 & 8 - See NO/NC setup procedures on page 8



Programming Screens - LSC-12 Twelve Channel Load Shedding Controller

Gen Full Load (A) DR02= 00050 DelayShed (sec) DR01=00030



Relay 1 current (A) DR03= 00011 Relay 2 current (A) DR04=00015



Relay 3 current (A) DR05= 00005 Relay 4 current (A) DR06=00040



Gen Actual cur 00000 A Stabilize time DR0A=00005



Inrush Time (sec) DR08= 00003 CT Full Current DR09=00100



RelaySCurrent (L) RelaySCurrent (L)

DROD= 00050 DROD= 00050

RelaySCurrent (L) RelaySCurrent (L)

DROE= 00050 DROE= 00050



Relay/Current (1) Relay/Current (1)
DBOF= 00070 DBOF= 00070
Relay/Current (1) Relay/Current (1)
DB10= 00080 DB10= 00080



RelaySCurrent (1) RelaySCurrent (1) DR(1=0000 DR(1=0000 Relay1Current (1) Relay1Current (1) DR(1=00100 DR(1=00100



Screen 01

Generator Full Load DR02: Adjust to generators maximum amperage output in whole Amps. Adjust for standard running amps not In-Rush current.

DelayShed DR01: Delay period in seconds from the generator start up until the 1st load will be considered for restoration.

Screen 02

Relay #1 Current DR03: Adjust to the estimated maximum amperage in whole amps for load #1

Relay #2 Current DR04: Adjust to the estimated maximum amperage draw in whole amps for load #2

Screen 03

Relay #3 Current DR05: Adjust to the estimated maximum amperage draw in whole amps for load #3

Relay #4 Current DR06: Adjust to the estimated maximum amperage draw in whole amps for load #4

Screen 04

Actual Real-Time Amps: Generator amp load as measured by the controllers highest reading on either CT

Stabilize time: Adjust the time delay time in seconds between the individual turn on of Relays 2-4

Screen 05

Generator Inrush Delay DR08: Adjust allowable InRush delay time before load shedding will occur. Start at 3 seconds and adjust if needed.

CT Full Current DR09: For CT's with a 0-10 Vdc output set DR09 to maximum current rating of CT. For CT's with 0-5 Vdc output set DR09 to two times the value of the maximum current rating of the CT selected. Confirm calibration by placing a AMP Probe on the generator feeds and comparing the reading to "**Gen Actual Cur**" reading.

Screen 06

Relay #5 Current DR0D: Adjust to the estimated maximum amperage draw in whole amps for load #5

Relay #6 Current DR0E: Adjust to the estimated maximum amperage draw in whole amps for load #6

Screen 07

Relay #7 Current DR0F: Adjust to the estimated maximum amperage draw in whole amps for load #7

Relay #8 Current DR010: Adjust to the estimated maximum amperage draw in whole amps for load #8

Screen 08

Relay #9 Current DR05: Adjust to the estimated maximum amperage draw in whole amps for load #7

Relay #10 Current DR06: Adjust to the estimated maximum amperage draw in whole amps for load #8



Programming Screens For the LSC-12 Controller -Continued

Relay9Current(A) DR11= 00090 Relay10Current(A DR12= 00100



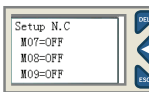














Screen 07

Relay #9 Current DR11Adjust to the estimated maximum amperage draw in whole amps for load #9

Relay #10 Current DR12 Adjust to the estimated maximum amperage draw in whole amps for load #10

Screen 08

Relay #11 Current DR13 Adjust to the estimated maximum amperage draw in whole amps for load #11

Relay #12 Current DR14Adjust to the estimated maximum amperage draw in whole amps for load #12

Screen 08

Normally Open/Normally Closed Setup Relay 1 , 2 & 3 - See NO/NC setup procedures on page 8 or additional information.

Screen 08

Normally Open/Normally Closed Setup Relay 4,5 & 6 - See NO/NC setup procedures on page 8 or additional information.

Screen 08

Normally Open/Normally Closed Setup Relay 7,8 & 9 - See NO/NC setup procedures on page 8 or additional information.

Screen 08

Normally Open/Normally Closed Setup Relay 10, 11 & 12 - See NO/NC setup. Note MOA = 10, MOB = Load 11 and MOC = Load 12 see procedures on page 8 for additional information.



Normally - Open & Normally-Closed Function Description

The LSC 4, 8 &12 relay controllers now provide an option to individually select NO or NC dry-contact outputs for each relay. There are three or four additional screens (depending on model) for setting the required output.

Control signal explanations.

Normally Closed Mode: When the normally **CLOSED** mode is used the assumption is a **normally closed relay** will be used. This will require the relay contacts on the LSC controller to remain **OPEN** under normal (Non-Load Shedding State) and **CLOSED** when load shedding. All LSC relays that are set for "**Set Up N.C** = **ON**", Will close the contacts at power-up to disconnect the load attached and open the LSC Controller contacts to connect the load.

Normally OPEN Mode: When the normally OPEN mode is used the assumption is a **normally OPEN contactor** or HVAC circuit will be controlled. This will require the relay contacts on the LSC controller to remain CLOSED under normal (Non-Load Shedding State) and **OPEN** when load shedding. All LSC relays that are set for **N.C OFF**, Will OPEN the dry contacts on the LSC controller at power-up to disconnect the loads and will close the contacts on the LSC controller to restore the load.