# All sound systems need a power panel - why not have ONE TOUCH AC power control? Motorized circuit breakers sequence sound system AC power!

MSP 341-xx Modular Sequencing Panelboard - The Electrician's choice ff) Low voltage cabinets house sequencer circuit boards MSLC 341-xx Modular Sequencing Load Center Separate ISOLATE TECHNICAL GROUND cabinet All MSLC 326-xx Modular Sequencing Load Center Panels

### LynTec

**Modular Sequencing series Power Panels** 

### BENEFITS

### ✓ ONE TOUCH remote power control

- Immediate visual feedback provided by flashing **ON** switch.
- Light stays ON to verify sequence completion.
- Process is reversed for turn-off sequence.
- May be controlled from one to six locations.
- Multiple sequencing panels may be daisy-chained for larger systems.

### Reduced installation labor

• One wall-mounted, sequenced power panel feeds AC power to all rack and console receptacles.

### Low power consumption

- **BMB** (Bolt-on) and **MB** (Clip-on) series motorized circuit breakers require no holding current (like DC relays) or heat sinks (like solid state relays).
- Runs cool lasts long.

**LynTec** Modular Sequencing series panels add branch circuit sequencing to the main and branch circuit breaker functions normally found in a Load Center or Panelboard.

### How they work

Applies AC to low level, front-end electronics... waits for them to stabilize... (clicks and pops are ignored by un-powered power amplifiers)...

AC is then sequenced to power amplifiers to spread high inrush currents over time.

Protects valuable loudspeaker systems by delaying turn-on until all low level equipment has stabilized.

# **ONE TOUCH**

REMOTE POWER CONTROL

SHOWN ACTUAL SIZE



Green LED illuminated

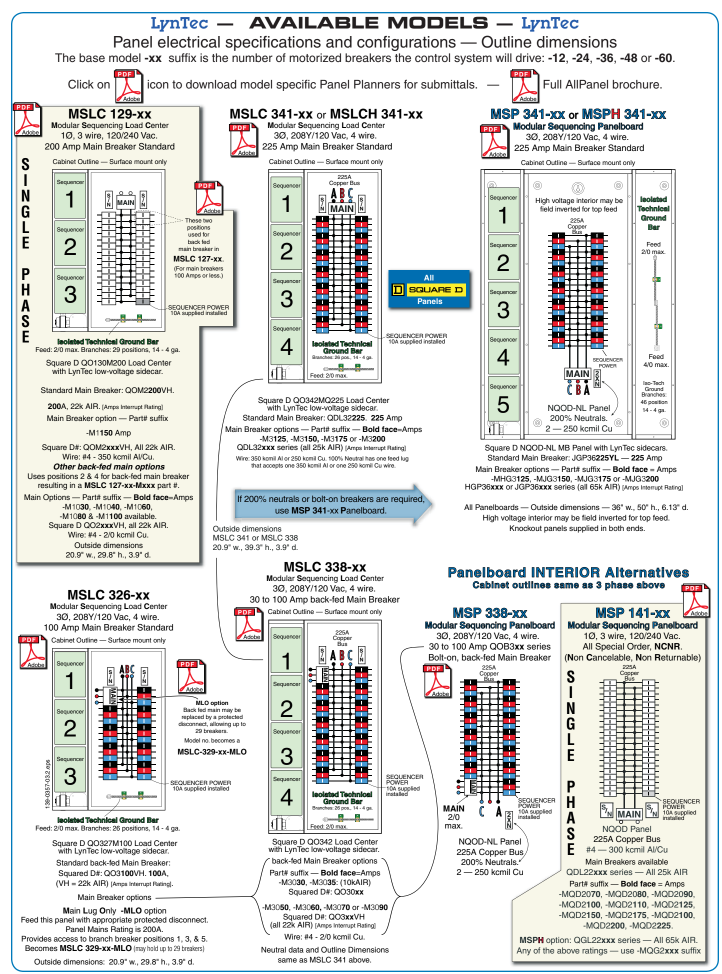
#### SS-2 Sequencer Switch Set One SS-2 switch set is supplied with each panel.

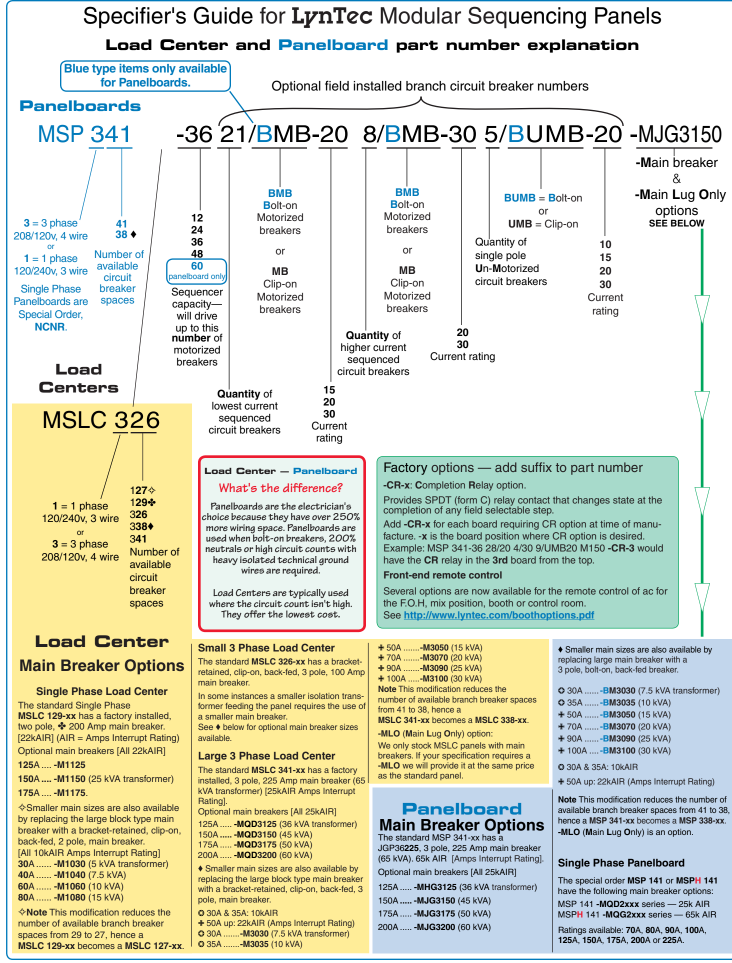
### Automatic load shedding and *BROWNOUT* protection

- A voltage sensing system automatically sheds the load when AC mains voltage drops below 95 volts for 2 seconds.
- Capacitor-stored energy zips-off all circuits 2 seconds after power fails.
- The system automatically re-sequences without operator intervention when stable voltage (above 105 volts for 5 seconds) resumes.
- Reduces the start-up load for auxiliary power units.
- Smart wake-up is ideal for unattended systems.

### 🖊 Kill

- Emergency instant shutdown may be triggered by an external contact closure.
- System automatically re-sequences when contact opens.
- HurryOff Ohh..... no..... switch Kill without restart
- By holding *any* OFF switch down for 2 seconds, the operator can trigger an instant shutdown with no automatic restart.





#### ARCHITECT'S and ENGINEER'S SPECIFICATIONS Sound system A.C. power Sequencing Panelboard

All A.C. power for the sound system shall be supplied from a time sequenced source capable of being remote controlled from multiple locations.

A means of visual operator feedback shall provide an indication of the progress of the power turn-on or turn-off sequence at each control point.

Time between sequence steps shall be adjustable from 1/8 second to 1 second. Sequencing shall have a time delay adjustable between the low-level equipment circuits and the power amplifier circuits. The delay time shall have a field adjustable range from 1 second to 8 minutes.

The sequencing system shall be capable of shedding the load within 3 seconds after a power failure and automatically re-sequencing when power resumes and remains above 105 volts for more than 5 seconds without operator intervention.

The sequencing system shall have brownout protection; monitoring the line voltage and triggering an automatic shutdown if the line voltage drops below 95 volts for more than 2 seconds.

The sequencing system shall have emergency shutdown capability triggered by external contacts or the sound system operator.

Un-sequenced circuits, as required, shall be supplied from the same A.C. source so that a single lever main circuit breaker is dedicated to the sound system.

Three phase sequenced panelboards shall have 200% neutrals.

Single phase sequenced panelboards shall have a single neutral.

All sequenced panelboards shall have a separate and attached isolated technical ground section.

All branch circuit breakers shall be bolt-on.

The sound system power sequencing shall be the LynTec model MSP xxx or MSPH xxx series Sequencing Panelboard.

LynTec — 800-724-4047 — www.lyntec.com

Models:

Single Phase, 65k AIR: MSP 141-12, MSP 141-24, MSP 141-36, MSP 141-48, MSP 141-60

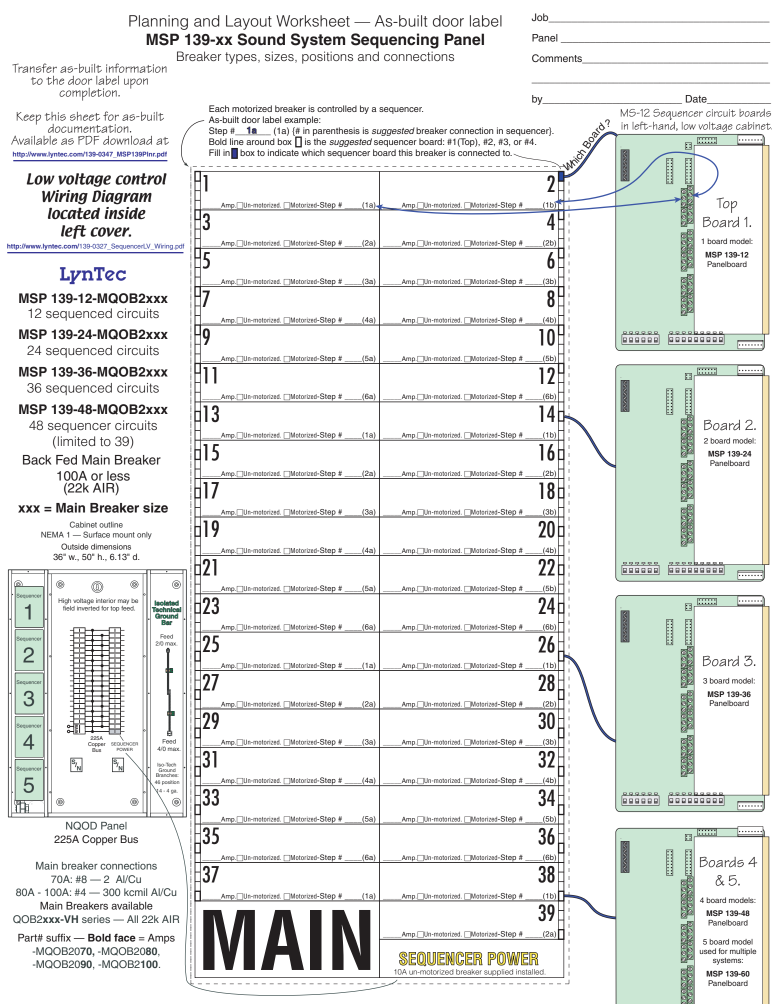
Balanced Power, 60v-0-60v, 65k AIR: MSP 119-12, MSP 119-24

Three Phase, 65k AIR: MSP 341-12, MSP 341-24, MSP 341-36, MSP 341-48, MSP 341-60

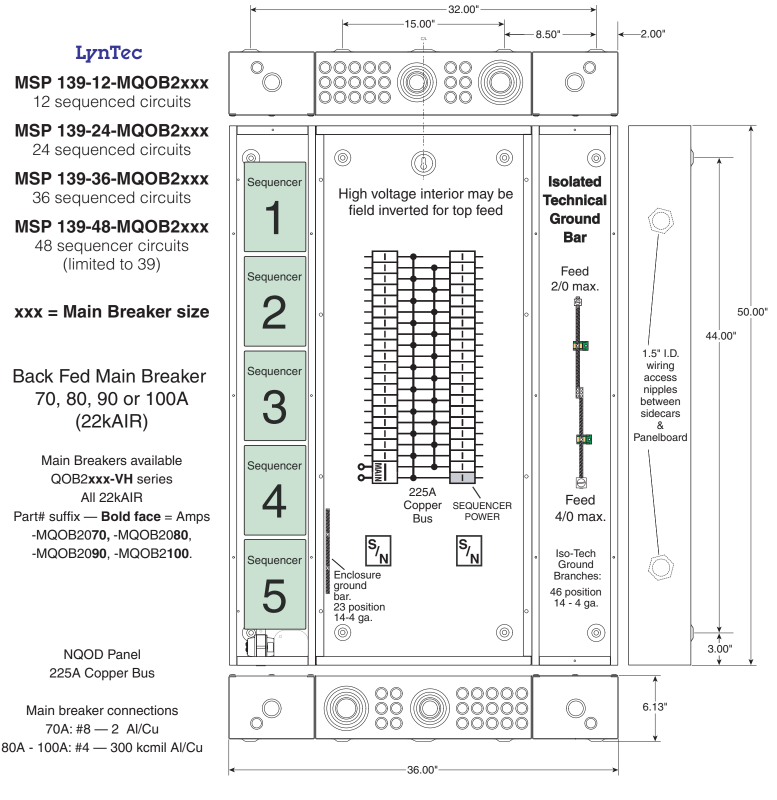
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139-0339-05\_PnlBrd\_A&E \_Spec 10/31/06



# **Outline Drawing**



Cabinet outline NEMA-1 — Surface mount only Outside dimensions 36" w., 50" h., 6.13" d.

### BOUARE D www.SquareD.com For the most up-to-date information

## **Thermal-magnetic Molded Case Circuit Breakers**

250 Ampere Frame Class 734



#### QDL & QGL 2 and 3-pole 70–250 Amperes

#### POWERPACT Q-frame ▲ ---250 A, Thermal-magnetic (240 Vac)

	Current		ignetic ettings	D Interrupting	G Interrupting
	Rating @ 40°C	Hold	Trip	Catalog Number	Catalog Number
	2-pole, 240 Vac				
LynTec MSP 139 Use a 2 pole, back-fed main breaker, rated at 100 AMPS or less. QO2xxxVH Series 22kAIR	70 80 90 100 110 125 150 175 200 225 250	1000 1000 1200 1200 1200 1200 1200 1200	1800 1800 2400 2400 2400 2400 2400 2400 2400 2	QDL22070 QDL22080 QDL22090 QDL22100 QDL22110 QDL22125 QDL22175 QDL22175 QDL22200 QDL22200 QDL22225	QGL22070 ++ QGL22080 ++ QGL22080 ++ QGL22100 ++ QGL22110 ++ QGL22125 ++ QGL22175 ++ QGL22175 ++ QGL22250 ++ QGL22225 ++
					LynTec MSP 119 MSP 141
					++ All models 70-225A Special order, NCNR Non Cancelable Non Returnable
	Current	AC Ma Trip Se		D Interrupting	G Interrupting
	Rating @ 40°C	Hold	Trip	Catalog Number	Catalog Number
LynTec	3-pole, 240 Vac				
LCLC 326 MSLC 326 MSLC 338 MSP 338 Use a 3 pole, back-fed main breaker, rated at 100 AMPS or less.	70 80 90 110 125 150 175 200 225	1000 1000 1200 1200 1200 1200 1200 1200	1800 1800 2400 2400 2400 2400 2400 2400 2400 2	QDL32150 + QDL32175 QDL32200 + QDL32225 >	QGL32070 QGL32080 QGL32100 QGL32110 QGL32110 QGL32125 QGL32175 ↓ QGL32275 ↓ QGL32200 QGL32220 ↓
QO3xxxVH Series 22kAIR	250	1200	2400	QDL32223	
			+(	LynTec LCLC 341 MSLC 341 Standard	LynTec MSLCH 341 + Optional from stock

40.14-

▲ Replacement lugs are not available for POWERPACT Q-frame circuit breakers. Lugs for the POWERPACT Q-frame circuit breakers accept (1) #4–300 kcmil.

Interrupting Ratings (kA)

	QD	QG
240 V	25	65

# Accessories pages 6-36–6-38 Optional Lugs pages 6-43, 6-44 Dimensions pages 6-49, 6-50 Enclosures pages 6-51–6-54

# For Branch Breaker Series Ratings

see http://www.lyntec.com/139-0407\_Series\_Ratings.pdf

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# **Series Ratings**

For NQOD and NF Panelboards Class 1630, 1670



This page contains UL Tested and Certified series combination ratings for panelboards. These ratings apply to either an integral main located in the same enclosure or a remote main located in a separate enclosure. NQOD Series Ratings (Continued) NOOD Series Batings

		Current cal)		Branch Circuit Breaker Designations and Allowable Ampere Ranges			
	Maximum System Voltage AC c	Maximum Short Circuit Cur Rating (RMS Symmetrical)	Integral or Remote Main Circuit Breakers and Remote Main Fuses	Туре	1-pole	ab 2-pole	3-pole
		22k	MG	QO (B)	15–30 A		
	120/	42k	HD, JD	QO (B) PL	15–30 A 15–30 A	15-60 A	15-30 A
	240 1Ø	65k 100k	HG, JG HJ, JJ	QO (B) PL QO (B) PL	15–30 A 15–30 A	15–60 A 15–60 A	15–30 A 15–30 A
		125k	HL, JL	QO (B) PL	15–30 A	15–60 A	15–30 A
	120/ 240		DJ 400 A	QO (B) QO (B) GFI QO (B) VH QO (B) AFI	15–70 A 15–30 A  15–20 A	15–125 A 40–60 A 150 A 	 15–150 A 
	1Ø 208Y/ 120	100k	QJ	QO (B) QO (B) AS QO (B) GFI QO (B) PL QO (B) VH QO (B) AFI	15–70 A 15–30 A 15–30 A 15–30 A 15–30 A  15–20 A	15–125 A 15–30 A 15–60 A 15–60 A 150 A 	15–30 A 15–30 A  15–30 A 35–150 A 
LynTe	208Y/ 120	18k	LA/LH (L) 34200MC LA/LH (L) 34225MC LA/LH (L) 34250MC LA/LH (L) 34400MC	QO (B)	15–30 A	15–30 A	15–30 A
models LCLC 3 MSLC 3 MSLC 3	26 38	22k	UMB-xx QO (B) VH MB-xx	QO (B) QO (B) AS QO (B) GFI QO (B) PL QO (B) AFI	15–70 A 15–30 A 15–30 A 15–30 A 15–30 A 15–20 A	15–125 A 15–30 A 15–60 A 15–30 A 	15–100 A 15–30 A  
MSP 33 MSP13		22k	Q2-Hf	QO (B) QO (B) GFI QO (B) AFI	15–70 A 15–30 A 15–20 A	15–100 A 15–30 A	15–30 A 
LynTe models LCLC 3 MSLC 3	41	25k	UMB-xx QD MB-xx	QO (B) AFI QO (B) AS QO (B) AS QO (B) GFI QO (B) PL QO (B) VH QO (B) AFI	15–20 A 15–70 A 15–30 A 15–30 A 15–30 A 15–30 A	 15–125 A 15–30 A 15–60 A 15–60 A 150 A 	 15–30 A 15–30 A  35–150 A 
Lyn1 mode	els	25k	ED, FDf	QO (B) QO (B) GFI QO (B) AFI	15–70 A 15–30 A 15–20 A	15–125 A 15–60 A 	15–100 A  
MSLC MSLC MSLC	127 129	25k	KDf	QO (B) QO (B) AS QO (B) GFI QO (B) AFI	15–70 A 15–30 A 15–30 A 15–20 A	15–125 A 15–30 A 15–60 A 	15–100 A 15–30 A 
are se rated AIF see	22k }. Ə	25k	HD, JD	QO (B) QO (B) VH QO (B) GFI QO (B) AFI QO (B) H QOB2150VH	15–70 A  15–30 A 15–20 A 	15–125 A  15–60 A  15–100 A 150 A	15–100 A 35–150 A   
QO130 on pg			LA, MA	Q2L-Hf		110–225 A 70–225 A	110–225 A 70–225 A
of Dig		42k	MG	QO (B) VH	 15–30 A	15–30 A	15–30 A
			HD, JD	QO (B) PL	15–30 A	15–60 A	15–30 A
		42k	LC	QO (B) QO (B) VH QO (B) GFI QO (B) AFI	15–70 Ad 15–30 A 15–30 Ae 15–20 A	 15–125 A 15–60 A 	15–100 A (3P 208 V Max 
ARDS	240	65k	600 A Maximum	QO (B) VH QO (B) GFI	15–30 A 15–30 Ae 15–20 A	15–125 A 	15–100 A (3P 208 V Max.) 
PANELBOARDS		65k	DJ 400 A	QO (B) AFI QO (B) QO (B) VH QO (B) H	15–20 A 15–70 A 	 15–125 A 150 A 15–100 A	 15–150 A 
8 <sup>b</sup>		65k	EG, FGf , KGf	QO (B) QO (B) GFI QO (B) AFI	15–70 A 15–30 A 15–20 A	15–125 A 15–60 A 	15–100 A  
		65k	QG	QO (B) QO (B) AS QO (B) VH QO (B) GFI	15–70 A 15–30 A  15–30 A	15–125 A 15–30 A  15–60 A	15–30 A 15–30 A 35–150 A
LynTeo models	2	65k	QG,HG, JG BUMB-xx HG, JG	QO (B) PL QO (B) AFI QO (B) QO (B) VH	15–30 A 15–30 A 15–70 A 	15-60 A  15-125 A	15–30 A  15–100 A 35–150 A
SLCH 3 MSP 11 MSP 14	9 🏱	$\vdash$	FCL22 KCL22	QO (B) H QOB2150VH QO (B) QO (B) AS	  15–70 A 15–30 A	15–100 A 150 A 15–100 A 15–30 A	  15–100 A 15–30 A
MSP 14 LCP 34 MSP 34	1/	65k	FCL32 KCL32 400 A Max. Class J	QO (B) GFI QO (B) AFI QO (B) VH	15–30 A 15–20 A 15–30 A	15–30 A  15–125 A	  15–100 A
/	/	65k 100k	or T6 Fuses FCL24 KCL24 FCL34	QOB-VH QO (B) AFI QO (B) QO (B) AS QO (B) GFI	 15–20 A 15–70 A 15–30 A 15–30 A	150 A  15–100 A 15–30 A 15–30 A	 15–100 A 15–30 A
		100k	KCL34 200 A Max. Class T3 Fuses	QO (B) AFI QO (B) AFI QO (B) AFI	15–20 A 15–20 A	 	
		100k	EJ, FJf	QO (B) QO (B) GFI QO (B) AFI	15–70 A 15–30 A 15–20 A	15–125 A 15–60 A 	15–100 A  
		- <b>x</b> xx [1 pc [2 pc [3 pc <b>QOx</b>	Bxxx (B) = BUM = poles. xxx = tri ble] BUMB-15, B ble] BUMB-215, ble] BUMB-315, xx = UMB serie = poles. xxx = tri	p current. UMB-20, BUMB-22 BUMB-32 s clip-on,	BUMB-3 0, BUMB 0, BUMB	0 -230 -330	
		[1 pc [2 pc	ble] UMB-15, UM ble] UMB-215, U ble] UMB-315, U	1B-20, UM MB-220, U	JMB-230		

# [3 pole] UMB-315, UMB-320, UMB-330

All 15 & 20 A breakers are HM (High Magnetic)

			,			
	Current al)		Branch Circuit Breaker Designations and Allowable Ampere Ranges ab			
Maximum System Voltage AC c	Maximum Short Circuit Current Rating (RMS Symmetrical)	Integral or Remote Main Circuit Breakers and Remote Main Fuses	Туре	1-pole	2-pole	3-pole
	100k HJ, JJ QO (B)	QO (B) QO (B) VH QO (B) GFI	15–70 A  15–30 A	15–125 A  15–60 A	15–100 A 35–150 A	
125k	HL. JL	QO (B) PL QO (B) PL QO (B) AFI QO (B) H QOB2150VH	15–30 A 15–20 A 	15–60 A 15–100 A 150 A	15–30 Å  	
	200k	FI, KI	QO (B) QO (B) AS QO (B) GFI QO (B) AFI	15–70 A 15–30 A 15–30 A 15–20 A	15–125 A 15–30 A 15–60 A 	15–100 A 15–30 A  
	200k	Maximum Fuses 200 A Class J or T6 400 A Class T3	QO (B) QO (B) AS QO (B) GFI	15–70 A 15–30 A 15–30 A	15–125 A 15–30 A 15–60 A	15–100 A 15–30 A 

400 A Class T3
 QO (B) GFI 15–30 A
 15–60 A
 ...
 Suffixes HID, SWD and SWN may also be applied to the applicable branch circuit breakers shown above, except suffix SWN may NOT be applied in combination with LC main circuit breakers.
 Where QO (B) circuit breakers are shown above, QO (B) H, QO (B) VH, and QH (B) circuit breakers may also be used.
 For shown circuit breakers rated less than this maximum voltage, the indicated short circuit current rating also applies, but at the voltage rating of the circuit breaker.
 Only 15–30 A circuit breakers may be used when the LC circuit breaker.
 Circuit breakers may not be used when the LC circuit breaker is rated 450, 500 or 600 A.
 Obsolescent. Contact your nearest Square D/Schneider Electric sales office for replacement circuit breakers are shown above, QO(B), EPD circuit breakers may also be used.

**NF Series Ratings** 

Maximum System Voltage AC	Maximum Short Circuit Current Rating (RMS Symmetrical)	Main Type	Branch Type	Poles	
	65,000	EG, FH, FGf, KH, LH, MH, MX, HG, JG	EDB, EDB-EPD		
		EG	ECB-G3		
	100,000	EJ, FC, FJf , KC, LC, LX, HJ, JJ	EDB, EDB-EPD, EGB		
240		EJ, FC, KC, HJ, JJ	ECB-G3	1,2&3	
	125,000	HL, JL	EDB, EDB-EPD, EGB, ECB-G3	,	
	200,000	FI, KI, LI, LXI	EDB, EDB-EPD, EGB, EJB	ĺ	
		FI, KI	ECB-G3		
	35,000	EG, FGf , KH, LH, HG, JG	EDB, EDB-EPD		
	00,000	EG, HG, JG	ECB-G3		
	65.000	EJ, FC, FJf , KC, LC, LX, HJ, JJ	EDB, EDB-EPD, EGB	1,2&3	
480Y/277	,	EJ, FC, KC, HJ, JJ	ECB-G3		
1001/2//	100,000 200,000	HL,JL	EDB, EDB-EPD, EGB	1,200	
		FI, KI, LI, LXI	EDB, EDB-EPD, EGB, EJB		
		FI, KI	ECB-G3		
	18,000 25,000	HG, JG, MG	EDB, EDB-EPD		
		EJ, FI, KH, KL, LC,. LE, LX, LI, LXI, HJ, JJ	EDB, EDB-EPD, EGB		
		LH	EDB(15-70 A), EGB		
600Y/347	35,000	LC, LE	EDB, EDB-EPD, EGB, EJB	1, 2, 3	
	50,000 65,000	HL, JL	EDB, EDB-EPD, EGB		
		FI, KI	EDB, EDB-EPD, EGB, EJB		
		LI, XI	EJB		
		Remote Main Fuse			
240	200,000	200 Ampere Maximum Class J or T (600V)	ECB-G3	1,2&3	
480Y/277	100,000	400 Ampere Maximum Class J or T (600V)	EDB, EDB-EPD, EGB, EJB		
	200,000	200 Ampere Maximum Class J or T (600V)	EDB, EDB-EPD, EGB, EJB	1, 2 & 3	
	200,000	200 Ampere Maximum Class J or T (600V)	ECB-G3		
600Y/347	200,000	200 Ampere Maximum Class J or T (600V)	EDB, EDB-EPD, EGB, EJB	1,2&3	

QOBPLxxx-5393 = BMB series Bolt-on, Motorized. (REMOTELY OPERATED) -xxx = poles. xxx = trip current. -5393 suffix denotes special 60" control wires.

[1 pole] BMB-15, BMB-20, BMB-30

[2 pole] BMB-215, BMB-220, BMB-230, BMB-240, BMB-250, BMB-260 [3 pole] BMB-315, BMB-320, BMB-330

**QOPLxxx-5393 = MB** series clip-on, **M**otorized. (REMOTELY OPERATED) -**x**xx = poles. x**xx** = trip current. **-5393** suffix denotes special 60" control wires.

[1 pole] MB-15, MB-20, MB-30

[2 pole] MB-215, MB-220, MB-230, MB-240, MB-250, MB-260 [3 pole] MB-315, MB-320, MB-330

LynTec overprint: 139-0407-02 Series Ratings 10/31/06 For most current version see http://www.lyntec.com/139-0407\_Series\_Ratings.pdf © 2006 Schneider Electric All Rights Reserved 8/24/06

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# **Instruction Bulletin**

ECN N353

# QO-PL (Plug-on), QOB-PL (Bolt-on) Powerlink<sup>®</sup> Remotely Operated Circuit Breakers

# (Use in Type QO Load Centers and Type NQO, NQOB, and NQOD Panelboards)

Retain for future use.

### REQUIREMENTS

### **Remotely Operated Circuit Requirements**

# A DANGER

# HAZARD OF ELECTRIC SHOCK, BURN, OR EXPLOSION.

When servicing a branch circuit fed by a remotely operated circuit breaker, move handle of remotely operated circuit breaker to OFF position. Do not rely on remote operation to open circuit breaker.

Failure to follow these instructions will result in personal injury or death.

# CIRCUIT BREAKER

# A DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- This equipment must be installed and serviced only by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace all devices, doors, and covers before turning on power to this equipment.

Failure to follow these instructions will result in death, or serious injury.





POWERLINK<sup>®</sup> QO(B)-PL Remotely Operated Circuit Breakers require a power supply capable of delivering at least two amperes at 24 Vdc for a minimum of 50 milliseconds. One-, two-, and three-pole circuit breakers all have one internal motor, and power requirements are the same regardless of the number of poles and ampere ratings.

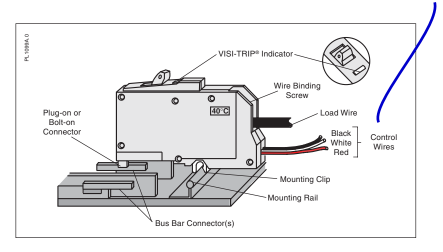
The required power supply ampacity and control device contact rating are determined by the number of circuit breakers to be switched simultaneously (i.e., four circuit breakers switched simultaneously require a power supply and a control device contact rated 8 amperes minimum). The control device may be either a normally-open (NO)/ normally-closed (NC) contact; a single-pole, double-throw switch (SPDT); or other three-wire control device.

- 1. Turn off all power supplying this equipment before working on or inside equipment. All LynTec
- Before installing circuit breaker turn circuit breaker handle to OFF position.

supplied breakers have special 60" control wires. (Square D standards

 Remove panelboard cover and deadfront. Verify power is off with voltage meter before proceeding.

# Installation of circuit breaker into panelboard/load center (refer to standards figure below) are 18".)



 Except for remotely operated connections, QO(B)-PL remotely operated circuit breakers are installed in a panelboard/load center the same as conventional QO(B) circuit breakers.

#### Connection of remotely operated circuit (refer to the figure on next page)

5. Assure that power supply and control device meet requirements listed under "Remotely Operated Circuit Requirements."

#### CIRCUIT BREAKER INSTALLATION

## CAUTION

#### HAZARD OF CIRCUIT BREAKER DAMAGE.

Connect the 24 Vdc remote control wiring as shown on this page.

Failure to follow these instructions can permanently damage the remotely operated circuit breaker.

# LynTec

part numbers **MB** series motorized circuit breakers (Snap-On) May be used in LCLC, LCP, MSLC, MSP, SLC or SP series panels.

BMB series motorized circuit breakers (Bolt-On) Use only in LCP, MSP or SP Panelboards

All **BMB & MB** series breakers have Square D part number suffix of -5393 indicating a special 60 inch lead length for remote control wires required to connect to LynTec control boards in low voltage cabinet.

\*\* = Stocked items

\*\***MB-15** = 15 Amp. square D QO-115PL-5393 \*\***BMB-15** = 15 Amp. square D QOB-115PL-5393

\*\***MB-20** = 20 Amp. Square D QO-120PL-5393 \*\***BMB-20** = 20 Amp. Square D QOB-120PL-5393

\*\***MB-30** = 30 Amp. square D QO-130PL-5393 \*\***BMB-30** = 30 Amp. Square D QOB-130PL-5393 Two pole motorized - call for pricing & delivery

MB-215 = 15 Amp. Square D QO-215PL-5393 BMB-215 = 15 Amp. Square D QOB-215PL-5393

\*\***MB-220** = 20 Amp. Square D QO-220PL-5393 \*\***BMB-220** = 20 Amp. Square D QOB-220PL-5393

MB-230 = 30 Amp. Square D QO-230PL-5393 BMB-230 = 30 Amp. Square D QOB-230PL-5393

40A, 50A or 60A, Two pole also available on Special Order

Three pole motorized - call for pricing & delivery **MB-315** = 15 Amp. square D QO-315PL-5393 **BMB-315** = 15 Amp. square D QOB-315PL-5393

**MB-320** = 20 Amp. Square D QO-320PL-5393 **BMB-320** = 20 Amp. Square D QOB-320PL-5393

MB-330 = 30 Amp. square D 00-330PL-5393 BMB-330 = 30 Amp. square D 00B-330PL-5393 LynTec also stocks UMB & BUMB (un-motorized) QO series circuit breakers including HM (High Magnetic). Recommended for eliminating nuisance trips in high inrush applications. [AlI BMB & MB-315 and BMB & MB-3205 are HM breakers.]

#### 800-724-4047

LynTec • www.LynTec.com 8401 Melrose Dr., Lenexa, KS 66214, USA Voice 913-529-2233 • Fax **888-722-4157** or 913-529-4157

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Square D Company 3700 Sixth Street SW Cedar Rapids IA 52404 USA 1-888-SquareD (1-888-778-2733) www.SquareD.com



- 6. All wiring and splicing must comply with applicable code requirements for Class 1 circuits. Refer to paragraph 373-8 and article 725 of the National Electrical Code.
- 7. Three #18 AWG control wires are attached to the remotely operated circuit breaker for connection to the power supply and remote control device and should be cut to the required length to reach the splice connections. Use #18 AWG or larger conductors with 600 V insulation and approved wire connectors for splices.
- 8. Connect the black lead of the remotely operated circuit breaker to the negative (-) terminal of the 24 Vdc power supply. Connect the red lead of the remotely operated circuit breaker to the positive (+) terminal of the 24 Vdc power supply. Connect the white lead of the remote control device. The remote control device provides connections between either positive or negative potential of the power supply and the white wire of the remotely operated circuit breaker, as appropriate.
- 9. Applying the positive potential of the power supply to the white wire (contact closure between the red wire and white wire) will operate the remote mechanism of the circuit breaker to the OFF position. Applying the negative potential of the power supply to the white wire (contact closure between the black wire and the white wire) will operate the remote mechanism of the circuit breaker to the ON position. A control circuit utilizing a normally open (NO)/normally closed (NC) contact is illustrated below.

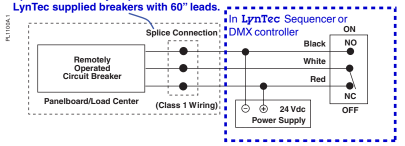
NOTE: The remote mechanism will not move the circuit breaker handle. Also, the remote mechanism cannot turn power ON when the circuit breaker is tripped (VISI-TRIP<sup>®</sup> flag indicator showing) or when the circuit breaker handle is in the OFF position.

#### Installation of the trim and operational checks

- 10. Remove corresponding twist-out from panelboard trim and replace trim.
- 11. Turn power to panelboard on.
- 12. Turn remotely operated circuit breaker handle to the ON position.
- 13. Turn power to the remotely operated circuit on and test this circuit, turning remotely operated circuit breaker off remotely, then on remotely. If power to remote controlled circuit breaker load does not switch off and on, turn off power to remotely operated circuit and panelboard and check wiring.

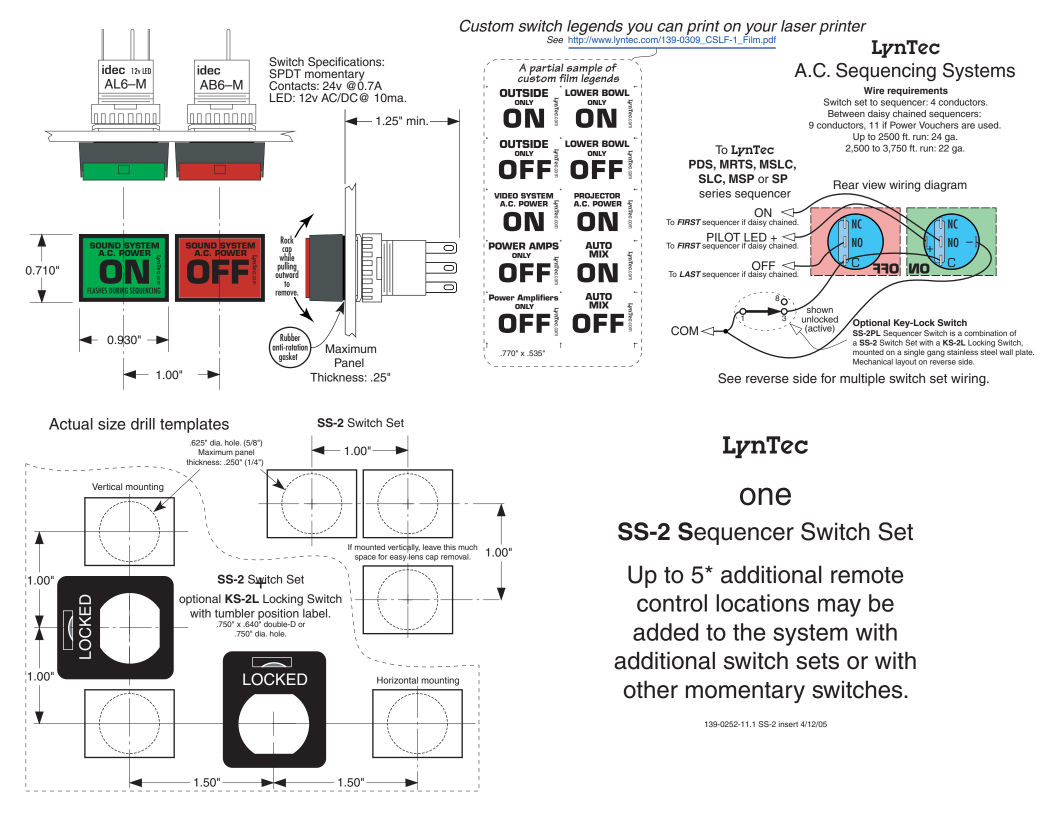
NOTE: A power supply is available from Square D Company, Cat. No. QOPLPS (plug-on) or QOBPLPS (bolt-on).

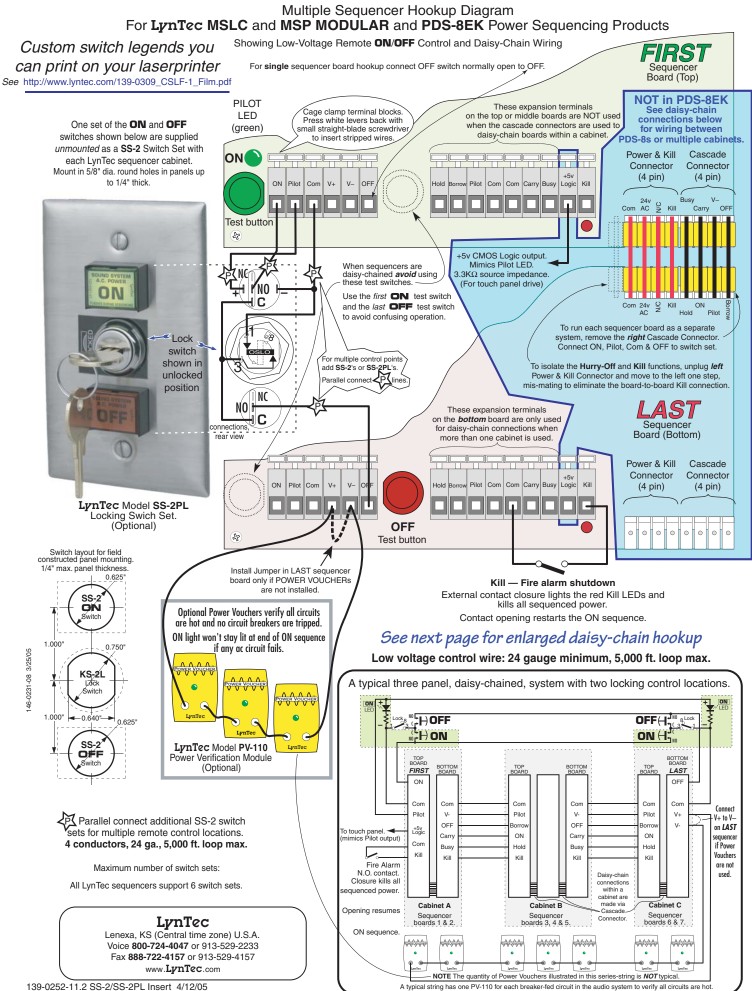
### Splice not normally required with



Electrical equipment should be installed, operated, serviced and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

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See http://www.lyntec.com/139-0252.pdf for latest version.

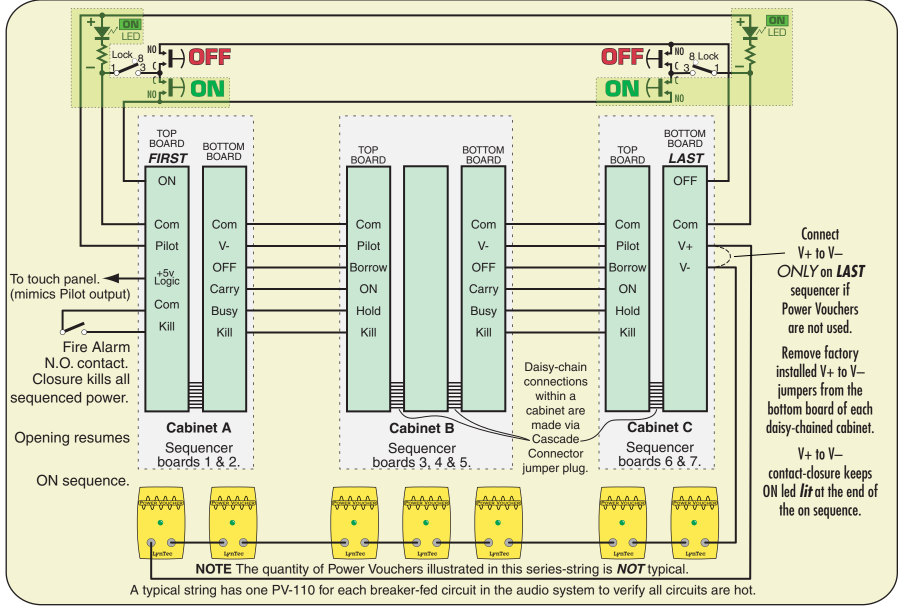
# A typical LynTec three panel, daisy-chained system with two locking control locations.

For Timing Diagram and Logic levels See http://www.lyntec.com/139-0266\_Seq\_Timing.pdf Wire Requirements for Remote Controls

Basic system	ON/OFF Control from one par	nel only4 conductors
Basic + Kill	Add Kill function	6 conductors
2 conductors to	Kill control location	

Remote control at both ends ......9 conductors

Kill, Remote control both ends, full power verification .....11 conductors Low voltage control wire: 24 gauge minimum, 5,000 ft. loop max.



139-0252-11.3 Daisy Chain Hookup 4/12/05

# Built-in Kill, Hurry-Off and **ZipOff** (PANIC) switch option for MSLC and MSP and PDS-8EK series AC SEQUENCING SYSTEMS

## What the functions do

## **KIII — EMERGENCY SHUTDOWN**

Provides an IMMEDIATE shut down method for the sound system at the command of a fire alarm, emergency announcement system, or ZipOff switch.

# Optional **ZipOff** switch, **ZOS-5K**

Provides a full AC Power shutdown within 250 milliseconds after the **ZipOff** button is pushed.

In case of a runaway oscillation or other unexpected signal which could damage the loudspeakers if sustained...

Lift the protective cover and press the ZipOff button... it latches down and lights red. The AC power sequencing system immediately zips off.

Press again to unlatch... the light goes out and the sequencer restarts to repower the system.

or

Use the new Hurry-Off function at any OFF switch.

### MULTI-BOARD SHUNT R

The Kill line is an 11 ma, current source from each MS-12 Modular Sequencer or PDS-8 EK board

A voltage sensor on the Kill line determines the Kill threshold.

The Kill line has an open circuit voltage of 28 volts which must be pulled down to less than 10.5 volts to generate a Kill function. Grounding the Kill line to Common will always kill the system instantly. This current source may also be used to light the Zip-Off switch's, red LED.

The red ZipOff LED only requires 10 ma. For systems where multiple-board system's Kill lines are paralleled, a 9 v. voltage regulator chip is installed in the ZOS-5K which will automatically shunt the excess source current of up to 5 boards. For more than 5 boards an additional resistor must be used in parallel with the ZipOff switch LED. To prevent damage due to overheating the voltage regulator chip, the resistor should be installed as shown with full length leads to get the heat source away from the switch.

	Shunt Resistor required		
1-5	none		
6	820Ω, 1/4w	16	75Ω, 2w
7	430Ω, 1/4w	17	68Ω, 2w
8	270Ω, 1/2w	18	62Ω, 2w
9	200Ω, 1/2w	19	56Ω, 2w
10	150Ω, 1/2w	20	56Ω, 2w
11	150Ω, 1w	21	51Ω, 2w
12	120Ω, 1w	22	47Ω, 2w
13	100Ω, 1w	23	47Ω, 2w
14	92Ω, 1w	24	43Ω, 2w
15	82Ω, 1w	25	39Ω, 2w

### What to specify or order

Delivery: Stock.

ZOS-5K Contractor C.O.D. price: \$40.

## Hurry-Off

The MS-12 Modular & PDS-8EK Sequencing boards have a new Hurry-Off function. If you hold down any OFF switch for two seconds, a "Kill without restore" function is triggered. The system shuts down within 250 milliseconds and doesn't restart until you give it a new ON command. Kinda like a DSP undo command.

### How they work

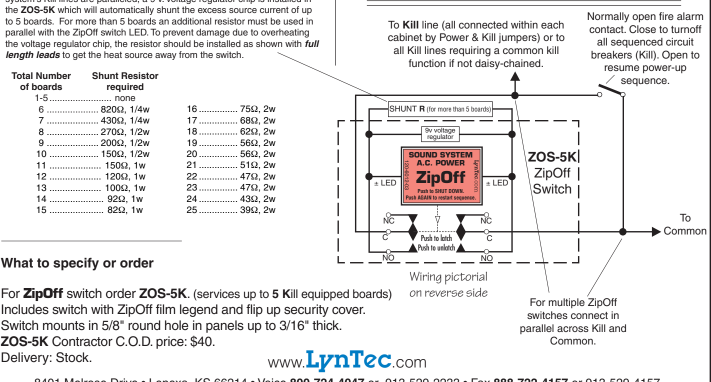
All LynTec sequencing systems have the ZipOff load shedding feature. The older SLC, SP and PDS-8's implemented it by interrupting 24v ac power.

The newer Modular sequencers, the MSLC and MSP series and the PDS-8EK, load shed when power fails, but also have a Kill function that is triggered by grounding the Kill line.

The red Kill LED, adjacent to the Kill terminal on the board, lights and Zip-Off is immediate. The kill line is a low current line. Long control wiring may be used without concern for loop resistances up to  $32\Omega$ . (22 gauge, up to a 1,000 ft. run [2,000 ft. loop] or a 680 ft. run of 24 ga).

The ON/OFF latching pilot relay remembers that the sequencer was ON. When the Kill line is opened, the ON sequence repeats, bringing the AC power back on.

For the Modular series control boards the **ZipOff** switch connects the Kill line to common, through the Zip-Off switch's LED, initiating the Kill function.



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# LynTec

# for Modular A.C. Sequencing Systems, models MSLC, MSP & PDS-8EK. ON, OFF and ZipOff switch mounting & wiring

