

AE/RE/AS/RS lighting panel

Application guide

Installation

Consult instructions NEMA PB-1.1 located in the circuit directory on the front door before installing this panelboard. If necessary, order replacement manual from supplier.

Wiring guidelines (Cu or Al)

- Use 60°C or 75°C ampacity sized wire on line and neutral and equipment ground terminals.
- Standard wire sizes listed in this publication may be changed by using alternate terminal kits.
- Refer to circuit breakers for allowable wire temperature rating, wire size and tightening torque.
- Neutral rated for 200% panelboard phase current option.
 - · Use copper wire only at neutral main lugs
 - 125A (1) neutral cables 250 mcm maximum
 - 225A (2) neutral cables 250 mcm maximum
 - 400A (2) neutral cables 600 mcm maximum
 - 600A (4) neutral cables 350 mcm maximum

Suitable for nonlinear loads, 200% rated neutral, additional "Y" lugs provided for 200% neutral.

Short circuit current rating

The panelboard's maximum short circuit interrupting rating in rms symmetrical amperes, is equal to the lowest interrupting rating of any device installed, except as noted in the series rating listed in 1TQC173100E0001, with integral or remote main circuit breaker or fusible switch installed upstream of the panelboard. Devices to be installed or replacement units shall be from the same manufacturer, of the same type, and have equal or greater interrupting capacity.

Maximum continuous loads on main or branch circuits shall not exceed 80% of the ratings of the listed circuit breakers. Branch breaker straps suitable for 180A maximum. This applies only to AE/RE where TEY or TEYF branches are applied. When TEYD/H/L branches are applied, the design is AS and the strap rating is 250A.

Tripped breaker

If the breaker trips, handle will be in intermediate position.

Instructions To Restore Power

- 1. Move handle to OFF position.
- 2. Then move handle to ON position.





Seismic rating

Meets or exceeds the requirements according to

• IBC-2018

Sds = 2.0g, Ip = 1.5, for z/h = 1.0 in accordance with ICC-ES-AC156 2010

Sds = 2.5g, Ip = 1.5, for z/h = 0.0 in accordance with ICC-ES-AC156 2010

Polybag contents

A polybag of goods supplied with every panelboard interior contains:

- Arc flash label
- 1TQC173100E0001 series ratings, wiring diagrams and circuit directory
- · Series rating sticker
- · Front installation instructions
- · ANSI PB1 documentation
- · Circuit numbering stickers (1-84)
- · Front and shield mounting screws

Torque

Tightening torque

Applies to line, neutral and equipment ground terminal

Slotted Screw				
AWG	Lbs-Ins	1		
Wire	Min	Max		
14-10	32	35		
В	36	40		
6-4	41	45		
3-2/0	45	50		

Internal H	ex	
Hex	Lbs-Ins	
Size	Min	Max
3/16	108	120
1/4	180	200
5/16	240	275
3/8	330	375
1/2	450	500

Torque values for hardware

Screw Size	Torque (In-Lbs)
#4 Steel	16
#10 Plastic	16
#8 Cu/Al/Steel	24
#10-32 Cu/Al/Steel	32
1/4-20 Al/<.150 Thick Cu	44
1/4-20 .150 Thick Cu	60
5/16-18 Cu/Al/Steel	110
3/8-16 Cu/Al/Steel	220
1/2-13 Cu/Al/Steel	220

Lug kits

Lug kits for panelboards

Rating	Pressure Lug Kit		Crimp Lug	Kit	Pressure L	Pressure Lug Kit		
	Cat. No.	Wire Range Al/Cu	Cat. No.	Wire Range Al/Cu	Cat. No.	Wire Range Cu Only		
125A	MLA1	6-350	MLT1	4-300	MLR1	4-350		
225A	MLA2	1/0-250	MLT2	2/0-500	MLR2	1/0-600		
4004	Standard - MLA41	4-600	MLT41	500-750 (Cu Only)	MLR41	1/0-600		
400A	Oversize – MLA62	3/0-800 (Main) and 4-600 (Neutral)	-	-	-	_		
600A	Standard -MLA61	4-500	_	_	MLR61	1/0-600		

Crimp tools

Wire	Crimp Tool
Up to #6-1000 MCM Cu and #5-750 kcmil Al	Burndy Tool Y644HS

Neutral lug Z

Holes	Wire Size – Cu/Al
Large	2/0-14
Small	No. 4-14



ELECTRICAL ARC FLASH HAZARD PERSONAL PROTECTION **EQUIPMENT REQUIRED FAILURE TO COMPLY CAN RESULT** IN INJURY OR DEATH REFER TO NFPA 70E 10091352P1

Article 110.16 Flash Protection, NEC

Switchboards, panelboards, industrial control panels and motor control centers that are likely to require examination, adjustment, servicing, or maintenance while energized shall be field marked to warn qualified persons of potential electrical arc flash hazards. The marking shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing, or maintenance of the equipment.

Labels available in groups of 10, order 10091352G1

Arc fault label included with all interiors to be applied by electrical contractor.

Interrupting ratings - molded case circuit breakers

Molded Case Ci	Molded Case Circuit Breakers						UL Lis	ted Inte	rupting Ratin	gs in kA	
Construction	Frame	Trip Range	Pole	AC	DC	C/B Class	RMS S	ymmetri	ical AC Volts		
		(Amps)				W-C-375B	240	277	480Y/277	480	600
Standard	TEY	15-100	1	480Y/277	250	13a	65	14	_	_	_
rames		15-100	2,3	480Y/277	250	13a	65	-	14	-	-
	SEH¹	15-150	2	480	_	13b, 15b	65	-	_	25	_
	JEI1	15-150	3	600	_	22a	65	-	-	25	18
	SEL	15-150	2	480	_	13b, 15b	100	-	-	65	_
	JEL	15-150	3	600	-	21a, 22a, 23a	100	-	-	65	25
	SEP	15-150	2	480	_	16a	200	-	-	100	-
	SEP	15-150	3	600	-	16a, 23a	200	-	-	100	25
	CELL	70.250	2	480	-	13b	65	-	-	35	-
	SFH	70-250	3	600	_	20a, 22a	65	-	-	35	22
	CEI	70.250	2	480	-	13b	100	-	-	65	-
	SFL	70-250	3	600	_	21a, 23a	100	-	-	65	25
Spectra RMS	CED	70.250	2	480	_	16a	200	-	-	65	-
	SFP	70-250	3	600	_	16a, 23a	200	-	-	65	25
	SGH4 ¹	125-400	2,3	600	_	21a, 23a	65	-	_	35	25
	SGH6 ¹	250-600	2,3	600	-	23a	65	-	-	35	25
	SGL4	125-400	2,3	600	-	23a	100	-	-	65	65
	SGP4	125-400	2,3	600	-	23a	200	-	-	100	65
	SGL6	250-600	2,3	600	-	24a	100	-	-	65	65
	SGP6	250-600	2,3	600	-	25a	200	-	-	100	65
	SKH8	300-800	2,3	600	_	21a, 23a	65	-	-	50	25
	SKL8	300-800	2,3	600	_	24a	100	-	-	65	42
	SKP8	300-800	2,3	600	-	25a	200	-	-	100	65
	XT1H	15-125	3	480	-	_	100	_	_	65	_
	XT1S	15-125	3	480	_	-	65	-	_	35	_
	XT4H	25-250	3	480	_	-	150	-	_	65	_
	XT4L	25-250	3	480	_	_	200	_	_	100	_
	XT4S	25-250	3	480	_	_	100	_	_	35	_
Tmax XT	хт5н	250-400 and 450-600	3	480	-	-	150	-	-	65	-
πιαλ ΑΤ	XT5L	250-400 and 450-600	3	480	-	-	200	-	-	100	-
	XT5S	250-400 and 450-600	3	480	-	-	100	-	-	50	-
	хт6Н	600-800	3	480	_	_	200	-	-	65	-
	XT6S	600-800	3	480	_	_	100	_	-	50	_
	XT6N	600-800	3	480	_	_	65	_	_	35	_

¹ Not current limiting breaker type

Circuit breaker terminals (Cu-Al)

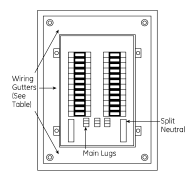
Frame				Wire Cu-A	l (Unless otherwise specified)
Standard	Current Limiting / High Interrupting	Poles²	Poles ² Cat. No.		Range
TEY	-	1,2,3	Fixed to Breaker Terminal	1	(15-20A) #14-#12 Cu or #12-1 Al, (30-60A) #10-#6 Cu or #8-#4 Al, (70-100A) #4-#1 Cu or #2-1/0 Al
_	SEH, SEL, SEP	2,3	TCAL18	1	#12-3/0 Al; #12-3/0 Cu
SFHA	SFLA, SFPA	2,3	TCAL129	1	#8-350kcmil
		2	TCLK265	-	2 (2/0-400kcmil, Cu) or 2 (2/0-500kcmil, Al) or #6-600kcmil
SGHA	SGL, SGP	3	TCLK365	_	2 (2/0-400kcmil, Cu) or 2 (2/0-500kcmil, Al) or #6-600kcmil
_	FGN4, FGH4	2,3	FCALK318H	_	Top Hole #8-400kcmil Cu or #6-500kcmil Al Bottom hole #2/0-600kcmil Cu and Al
			TCAL41	1	#4-600kcmil or 2 (1/0-250kcmil)
SKHA8	SKLA8, SKPA8	2,3	TCAL61	2	2/0-500kcmil
			TCAL81	3	3/0-500kcmil
XT6	-	3	1SDA113070R1 ³	3	Cu Al 3x2/0 AWG-400kcmil
XT5	-	3	1SDA113066R1 ³	2	Cu Al 2x2/0 AWG-500kcmil
XT4-250A	-	3	1SDA075865R1 ³	1	Cu Al 1x3/0 AWG-350kcmil ⁴
XT4 (<250A)	-	3	1SDA075861R1 ³	1	Cu Al 1x4 AWG-300kcmil
XT1	_	3	1SDA075837R1 ³	1	Cu Al 1x14-2/0 AWG

² 3 pole XT breakers can be used in 2 pole applications
³ Kit contains 3pcs lug
⁴ External solution: lugs to be mounted on EF terminals supplied in the kit

Wiring space

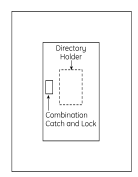
Typical panelboard

Front view with trim removed

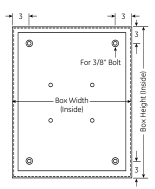


Typical front w/concealed hinges and trim adjusting screws

Surface mounting – add 1/4" to inside box dimensions Flush mounting – add 1 1/2" to inside box dimensions



Typical box



Minimum wiring space, from end of lug to box wall, in inches

	Main Lugs (Only, to End Wall			Main Circuit Breaker		
Main rating in amps			Frame Type	Mounting	Phase Lug		No. atau II.aa
	Phase Lug	Neutral Lug			To Side Wall (20" Wide box)	To End Wall	— Neutral Lug
125A MLO, 100A Main Breaker	6	6	TEY, SE, XT1	Horizontal	5	_	6
225A	12	12	SF, XT4	Vertical	-	6	12
400A	15	11 ⁵	SF, SG, FG, XT5	Vertical	-	15	11 ⁵
600A	15	11 ⁵	SG, XT5	Vertical	-	16	_
800A ⁶	15	11 ⁵	SK, XT6	Vertical	_	18	_

⁵ To side wall

Wiring space - branch circuit breakers

Branch Circuit Devices	Frame	No. of Poles	Minimum Wiring Spaces To Side Wall (20" Wide Box)
Double Branched Bolt-on Devices	TEY	1,2,3	6.5"
Horizontal Subfeeds, Single Branch Mounted, Maximum 6 Poles	TED4, XT1, XT4	2,3	5.5"
Horizontal Subfeeds, Single Branch Mounted, Maximum 3 Poles	SEHA, SELA	2,3	-
Horizontal Subfeeds, Single Branch Mounted, Maximum 6 Poles	SFHA, SFLA, XT1, XT4	2,3	5.5"

⁶ Box width is 30" and 7.81" deep

Enclosures

Panel	Вох	Вох				
Size	Cat. No. ⁷	Cat. No. ⁷ Size Inches ⁸				
0-25.5	AB25B	25.5	AF25F,S			
28.5-31.5	AB31B	31.5	AF31F,S			
34.5-37.5	AB37B	37.5	AF37F,S			
40.5-43.5	AB43B	43.5	AF43F,S			
46.5-49.5	AB49B	49.5	AF49F,S			
52.5-55.5	AB55B	55.5	AF55F,S			
57.5-64.5	AB64B	64.5	AF64F,S			
67.5-76.5	AB76B	76.5	AF76F,S			

 $^{^{7}}$ "B" suffix provides blank end walls. Order "K" suffix for endwalls with knockouts.

Box options

Description	Cat. No. Suffix ¹⁰
Painted Box	Р
30" wide ¹¹	W
NEMA 3R/12/4S/4X	3 or 4
NEMA 3RX Door-in-door	3M
NEMA 4X (316 Stainless Steel)	4S

 $^{^{\}rm 10}\,\text{Add}$ to base box product number.

Permanent circuit number kits

Description	Cat. No.	
1-48	APN48	
43-84	APN84	
85-126	APN126	

Front options

Description	Cat. No. Suffix12	
Screw cover	С	
Front hinged to box	D	
Yale 5116 w/Rosette Lock	Υ	
Corbin 15767 Lock	L	
75 Key Lock	E	
Corbin 60 Key Lock	J	
Door within a door ¹³	Р	
Stainless steel ¹⁴	S	
30" wide	W	
Nameplate	N	
Screw on nameplate	U	
Metal directory	М	

¹² Add to base front catalog number.

Stainless steel enclosures

Dimensions (inches)			Cat. No.	Cat. No.		
Н	w	D	UL Standard	CSA Labeled		
25.5	20	6	AB254S	AB254AS		
25.5	30	8	AB254DWS	AB254DWAS		
31.5	20	6	AB314S	AB314AS		
31.5	30	8	AB314DWS	AB314DWAS		
37.5	20	6	AB374S	AB374AS		
37.5	30	8	AB374DWS	AB374DWAS		
43.5	20	6	AB434S	AB434AS		
43.5	30	8	AB434DWS	AB434DWAS		
49.5	20	6	AB494S	AB494AS		
49.5	30	8	AB494DWS	AB494DWAS		
55.5	20	6	AB554S	AB554AS		
55.5	30	8	AB554DWS	AB554DWAS		
64.5	20	6	AB644S	AB644AS		
64.5	30	8	AB644DWS	AB644DWAS		
76.5	20	6	AB764S	AB764AS		
76.5	30	8	AB764DWS	AB764DWAS		

⁸ Standard boxes are 20" wide by 5.81" deep.
⁹ Flush fronts are 11/2" larger than box. Surface fronts are 1/4" larger.

¹¹ Includes field installable gutter barrier.

¹³ Consists of two lockable doors—one over panel interior and one over box wiring gutters. Yale locks not available.

¹⁴ Flush only. Available with C and N options.

Accessories

Field installed kits/replacement parts

Filler plates

Breaker Type	Cat. No.
THQB/THHQB/THQL THHQL/TEY	TQLFP1
TQD/THQD/TED4/SE/FB	TEDFP1

Endwall kits

Field installed. 1 each, for standard 20"w x 5.81"d boxes.

Туре	Cat. No.
Blank	ABEW2
Knockout	ABEW2

Equipment grounds



AEBG



AEIG



AEBGC



ΔFIGO



Item	Description	Wire Range	Cat. No.
Metal	Bonded	#14-#8 Cu, #12-#8 AI (small holes); #14-#4 Cu, #6-#4 AI (large holes)	TGL2
Equipment Ground	Extruded Bonded	#14-#8 Cu, #12-#8 AI (small holes); #14-#4 Cu, #6-#4 AI (large holes)	EGS12
	Extruded Bonded	(1) #6-350MCM	AEBG
Equipment Ground	Extruded Isolated	(2) #6-250MCM	AEIG
	Main Lug	#14-#8 Cu, #12-#8 Al (small holes); #14-#4 Cu, #6-#4 Al (large holes)	TGL2
Copper Equipment Ground	Bonded	#14-#8 Cu, #12-#8 Al (small holes); #14-#4 Cu, #6-#4 Al (large holes)	TGC2
	Extruded Bonded	(1) #4-350MCM	AEBGC
	Extruded Isolated	(1) #6-250MCM	AEIGC
	Insulated Isolated	2/0 max.	ASPGIBC

Bonding kits

Description	Cat. No.	
For Split and Load End Neutral	343L886G16	
For 225A Horizontal Neutrals	343L886G13	
225A Horizontal Neutral To Convert 3W to 4W	ASP225HNCP	
125/225A Horizontal Neutral Conversion from Service Entrance to Non-Service Entrance	ASPHNCPSENOT	
125/225A Horizontal Neutral to Convert from Non-Service Entrance to Service Entrance	ASPHNCPSE	

Installation and maintenance kit

Order catalog number PROCARE. Kit includes:

- (5) filler plate hardware kits
- (9) bus stud nuts
- (5) MLA1 filler plates
- (2) 225A phase barriers
- (2) feed-thru barriers
- (1) 400/600A phase barrier
- (50) directory cards/rating books
- (50) circuit number strips (1-48)
- (50) circuit number strips (43-84)
- (5) standard locks and keys
- (50) deadfront screws
- (10) AQ/AE RQ/RE front hardware kits
- (10) AD front hardware kits
- (50) service disconnect labels
- (50) main labels

Parts

Description	Cat. No.
Directory Card	139C5612P3
Replacement Lock with Std. Key	569B737P1
Replacement Lock with GE75 Key	569B737P2
Additional Keys for Above Lock	569B737P5
Circuit Numbering Strips 1-48	569B806G1
Circuit Numbering Strips 49-84	569B806G2
Circuit Numbering Strips 85-126	569B806G3
Adhesive Backed Lamicoid Nameplate 3/4" x 3"	315A7190P1
Metal Directory Card Holder	139C5491G1
Directory Card Holder	139C5491P4
Delta Hi-leg Conversion Kit, to Add B-Phase Plug on AL Panels	APHBL
Bolt on RE/RQ Panels	APHBQ
NEMA 3R/12 Tamper Proof Tork Screw Kit	NEMATRX
2P to 3P TQD Conv. Kit	ASP2PTQD3P
2P to 3P SF Conv. Kit for horizontal subfeed	ASP2PTFJ3P
AD 25 to 65 kAIC Barrier kit	ASP25AD65KA1
Service Entrance Kit	ASPSERENT
2 wire Relay Kit	ASP2WRelay
Yale Lock Kit	ASPYALE47
Corbin Lock Kit	ASPCORBNTEU1
2-3 pole TQD Mechanical Interlock	TQDFM1
RQ/RL/RE Rail Bracket	ASPAQLEBKT
Front Flush Adjust Kit	ASPFLUSHADJ
RE Front Mounting Kit	139C5720G3
RQ/RL Front Mounting Kit	139C5720G6
AD Front Mounting Kit	139C5728G9
Front Hinge to Box Mounting Kit	139C5700G6
Front Extension Mounting Kit	139C5700G11

Box extensions

Bolts to box with or without endwall in place. Extensions can be combined to obtain lengths greater than 18 and 24 inches.

Box Width and Depth	Box Mounting	Box Extension Length (Inches)	Cat. No.
		9	ABX2509F
	Flush	18	ABX2518F
		24	ABX2524F
		9	ABX2509S
		18	ABX2518S
		24	ABX2524S
20 x 5.81		31	ABX2531S
	Comfo on	37	ABX2537S
	Surface	43	ABX2543S
		49	ABX2549S
		55	ABX2555S
		64	ABX2564S
		76	ABX2576S
		18	ABX3518F
20 504	Flush	24	ABX3524F
30 x 5.81		18	ABX3518S
	Surface	24	ABX3524S
		18	ABX3718F
	Flush	24	ABX3724F
30 x 7.81		18	ABX3718S
	Surface	24	ABX3724S

Box extension covers only

10 covers per kit

Description	Cat. No.
9" Covers Surface	ASPABX09S
9" Covers Flush	ASPABX09F
18" Covers Surface	ASPABX18S
18" Covers Flush	ASPABX18F
64" to 76" Covers Surface	ASPABX20S
64" to 76" Covers Flush	ASPABX20F

Specifications

Panelboards and branch breakers meet or exceed the following standards and specifications:

- · National Electrical Code-Ref. Article 384
- UL67 panelboards: UL50 cabinets and boxes. UL943 GFCI
- UL489 molded case circuit breakers. UL98 fusible switches
- · cUL listing for ReliaGear® lighting panelboards
- CSA Listing for ReliaGear non-service entrance panelboards
- International Building Code Seismic Zone 3 and 4
- · California Building Code Seismic Zone 4
- NEMA PB1
- Federal Specifications-Panelboards, W-P-115c. Type 1-Circuit breaker equipped
- · Class 1-Panelboards Class 2-Load centers
- Molded case circuit breakers, WC-375B/GEN. Fusible switches, W-S-865c

Boxes

- · Galvaneal painted and 316 stainless offerings
- Blank end walls are standard; knockouts are available when specified with NEMA 1 enclosures only
- Boxes furnished with provisions for ground bus as standard

Fronts

- Finished in ANSI-61 grey polyester powder coat paint.
- Equipped with corrosion-resistant Valox combination catch and lock door latch (doors over 48" high provided with 2 latches)
- Equipped with concealed hinges and trim adjusting screws
- · Directory holder permanently mounted to door

Panels

- · Dead front construction
- Interiors are factory assembled on rigid steel frames
- Metal gages in accordance with UL and NEMA standards
- Solderless, anti-turn main lugs suitable for copper or aluminum wires are front removable. Branch straps are silver-plated copper. AE and RE panels with TEY or TEYF branch breakers have branch straps fully rated at 180A.
 AS and RS panels with TEYD, TEYH, or TEYL branch breakers have branch straps fully rated at 250A, allowing branch breakers of any combination of ratings to be located across from each other.
- Main bus is aluminum with copper branch connections unless otherwise specified
- Main disconnect device is identified when supplied, and numbers are provided for branch circuits
- Interior base assemblies are Noryl and provide breaker mounting and busbar insulation

Publications	
E-DET-465	Certification of seismic compliance
1TQC173100E0004	AE/RE/AS/RS lighting panel application guide
1TQC173100E0001	Lighting panels rating labels, wiring diagrams and circuit directory



ReliaGear is a registered trademark of ABB Inc.

GE is a registered trademark used under license from General Electric company.