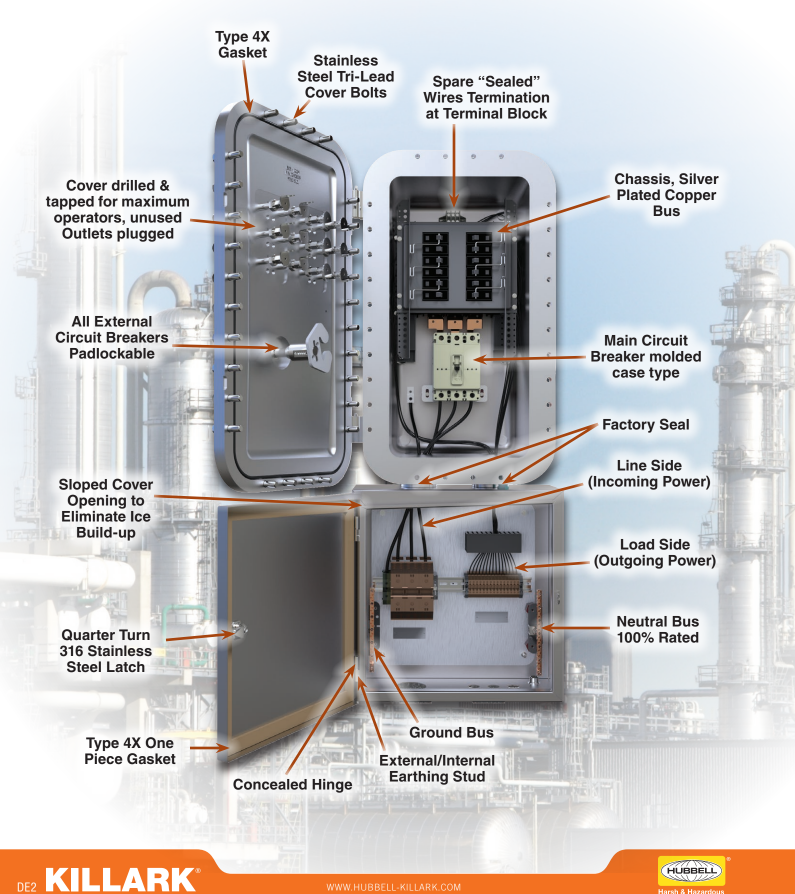


D2LC Series Circuit Breaker Panelboards

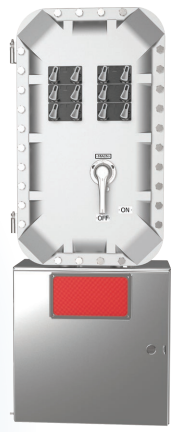
for Harsh and Hazardous Environments **KILLARK DISTRIBUTION**





Harsh & Hazardous

FACTORY SEALED CIRCUIT BREAKER PANELBOARDS



Features:

- All hardware is stainless steel, cover bolts are quick release Tri-Lead.
- Line and load connection are pre-wired for ease of installation.
- Standard wiring chamber is stainless steel, bottom entry.
- Both enclosures are set up as a standard feature for breather/drain fittings and base to cover static ground strap.
- All circuit breakers are pad lockable in the "ON" or "OFF" positions for up to three padlocks (to allow ease of lock out – tag out capabilities.
- Silver plated copper bus panelboard interiors are standard and the cover of the explosion proof enclosure is pre-drilled for future expansion or changing breakers in the field.
- External ground lug standard.

KILLARK[®]

- Solid neutral (tin plated) standard for single and three phase.
- 50 degree Celsius calibrated circuit breakers are available upon request, with a "V" suffix rating.

Class I, Div. 2, Groups B, C & D (Type 7) Class II, Div. 2, Groups E, F & G (Type 9) Class III, Div. 1 & 2 Class I, Zone 2, Group IIB + H2 Type 3, 4, 4X, 7 & 9



FEATURES-SPECIFICATIONS

Applications

If you have a Harsh and Hazardous location (corrosive, salt laden, flammable gas, vapors or explosive dust particles) this is where the Killark D2LC factory sealed panelboard will meet your needs. Our new panelboard is suitable for use from the oil sands of Texas to the rigs of Saudi Arabia to the grain storage locations in the Heartland. We have factory sealed this panelboard for ease of installation, all of the arcing, sparking and sliding contacts are contained in the cast aluminum enclosure (top enclosure), the stainless steel 316 industrial grade wiring chamber (bottom enclosure) has the line and load connections wired to terminal blocks. Even changing out the circuit breakers is easy with our internal chassis, we have all wires including 20% spare wires terminated. Connections to the wiring chamber, (14 gauge heavy 316 stainless steel) is suitable for either hubs or cable glands. Optional removable gland plates are available for the sides and bottom, for ease of field modification.

Standard Materials

- Breaker enclosure: Cast copper free aluminum (less than 4/10th of 1 %)
- Cover Bolts: Type 316 stainless steel quick turn (Tri-Lead), finish Aluminum Lacquer Paint.
- Wiring enclosure: 316L Stainless Steel 14 gauge.

Electrical Ratings

- Single Phase 120/240VAC, 3 Wire, 60hz
- Three Phase 120/208VAC, 4 Wire, 60Hz
- Main Circuit Breaker MCCB Type (150AF/15 to 150AT for the 12 Circuit, 225AF/15 to 225AT for the 18, 24, 30, 36 & 42 Circuit), Standard AIC rating is 14KAIC at 480VAC, however higher interrupting capacity rating are available up to 65KAIC.
- MLO main lug Silver Plated Copper Bus Bars only (100A Rated for 12 Circuit, 225A FOR 18, 24, 30, 36 & 42)
- Branch Breakers (120/240VAC Quicklag Bolt-On Trip Ranges

- » Standard BAB (10KAIC) Thermal Magnetic Breaker, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100 amp trip rating.
- » Higher Rated QBHW (22KAIC) Thermal Magnetic Breaker, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100 amp trip rating.
- » Ground Fault QBGF GFI (5mA Sensitivity) Type, 1 and 2 pole, 15, 20, 25, 30, 40, (50A available in two pole only).
- » Equipment Protection QBGEP EPD (30mA Sensitivity) Type, 15, 1 and 2 pole, 20, 25, 30, 40, (50A available in two pole only).
- » High Intensity Discharge BAB HID, 1 and 2 Pole, 15, 20, 25, 30, 40, 50, 60 amp rating.

MODIFICATIONS						
CATALOG NO. DESCRIPTION						
KIT-251	Grounding kit, 100 AMP					
KIT-252	Grounding kit, 225 AMP					
B7SF	Special baked epoxy finish					
B7EYEBOLT	Eye bolts for ease of installation					
B7GSN	Kit to ground neutral bar					





FACTORY SEALED CIRCUIT BREAKER PANELBOARDS



Catalog Numbers on this page are for the basic Termination Enclosure with distribution, neutral, ground bar and terminal blocks plus a Breaker Enclosure with internal pan. Enclosures are connected together with factory poured sealing chambers and mounted on aluminum frame for wall mounting.

External breaker handles and internal branch breakers are not included and must be ordered as separate items for factory installation.

CIRCUIT BREAKER RATINGS							
TYPE	NO. OF Poles	VOLT	AMPERES Symmetrical				
BAB①	1	120	10,000 AIC				
BAB①	2	120/240	10,000 AIC				
BAB	3	240	10,000 AIC				
QBHW	1	120/240	22,000AIC				
QBHW	2	120/240	22,000AIC				
QBHW	2	240	22,000AIC				
QBHW	3	240	22,000AIC				
BABSWN®	1	120/240	10,000 AIC				
BABSWN①	2	120/240	10,000 AIC				
QBGF	1	120	10,000 AIC				
QBGF	2	120/240	10,000 AIC				
QBGFEP	1	120	10,000 AIC				
QBGFEP	2	120/240	10,000 AIC				
BAB*D@	1	120	10,000 AIC				
BAB*D@	2	120/240	10,000 AIC				

Class I, Div. 2, Groups B, C, D Class I, Zone 2, Groups IIB+H2, IIA Class II, Div. 2, Groups F, G Class III, Div. 1 & 2 NEMA, CSA Type 3, 4 (4X Optional)



D2LC FACTORY SEALED LIGHTING PANELBOARD

MAIN LUG ONLY										
ELECTRICAL Rating	# OF Branch Poles	MAIN LUG Rating Amps				CATALOG NO. Basic Range Enclosure		PANEL Size	ENCLOSURE EXB	ENCLOSURE Terminal Box
SINGLE	12	10	0	D2LC-112-ML100	#14AWG-2/0	A	EXB-12188 N34	USFS181808		
PHASE	18	225		D2LC-118-ML225	#6AWG-350MCM	В	EXB-12248 N34	USFS181808		
3 WIRE WITH	24	225		D2LC-124-ML225	#6AWG-350MCM	В	EXB-12248 N34	USFS181808		
SOLID	30	225		D2LC-130-ML225	#6AWG-350MCM	С	EXB-12368 N34	USF241808		
NEUTRAL	36	225		D2LC-136-ML225	#6AWG-350MCM	С	EXB-12368 N34	USF241808		
120/240VAC	42	22	5	D2CL-142-ML225	#6AWG-400MCM D		EXB-12368 N34	USF241808		
THREE	12	10	0	D2LC-312-ML100	#14AWG-2/0	A	EXB-12188 N34	USFS181808		
PHASE	18	22	5	D2LC-318-ML225	#6AWG-350MCM	В	EXB-12248 N34	USFS181808		
4 WIRE WITH	24	22	5	D2LC-324-ML225	#6AWG-350MCM	В	EXB-12248 N34	USFS181808		
SOLID	30	22	5	D2LC-330-ML225	#6AWG-350MCM	С	EXB-12368 N34	USF241808		
NEUTRAL	36	22	5	D2LC-336-ML225	#6AWG-350MCM	С	EXB-12368 N34	USF241808		
120/208VAC	42	22	5	D2CL-342-ML225	#6AWG-400MCM	D	EXB-12368 N34	USF241808		
			N	IAIN CIRCUIT B	REAKER (MCC	B)				
ELECTRICAL Rating	# OF Branch Poles	MAIN CIRCUIT Breaker				CATALOG NO. Basic Enclosure	INCOMING Main Wire Range	PANEL Size	ENCLOSURE EXB	ENCLOSURE Terminal Box
SINGLE	12	EHD	100	D2LC-112-ML100	#14AWG - 1/0	В	EXB-12248 N34	USFS181808		
PHASE	18	ED	225	D2LC-118-ML225	#4AWG - 4/0	С	EXB-12368 N34	USFS241808		
3 WIRE	24	ED	225	D2LC-124-ML225	#4AWG - 4/0	С	EXB-12368 N34	USFS241808		
WITH SOLID	30	ED	225	D2LC-130-ML225	#4AWG - 4/0	С	EXB-12368 N34	USF241808		
NEUTRAL	36	ED	225	D2LC-136-ML225	#4AWG - 4/0	С	EXB-12368 N34	USF241808		
120/240VAC	42	ED	225	D2CL-142-ML225	#4AWG - 4/0	D	EXB-12368 N34	USF241808		
THREE	12	EHD	100	D2LC-312-ML100	#14AWG - 1/0	В	EXB-12218 N34	USFS181808		
PHASE 4 WIRE WITH SOLID	18	ED	225	D2LC-318-ML225	#4AWG - 4/0	С	EXB-12368 N34	USFS241808		
	24	ED	225	D2LC-324-ML225	#4AWG - 4/0	С	EXB-12368 N34	USFS241808		
	30	ED	225	D2LC-330-ML225	#4AWG - 4/0	С	EXB-12368 N34	USF241808		
NEUTRAL	36	ED	225	D2LC-336-ML225	#4AWG - 4/0	С	EXB-12368 N34	USF241808		
120/208VAC	42	EC	225	D2CL-342-ML225	#4AWG - 4/0	D	EXB-12368 N34	USF241808		

NOTE: To substitute a lower amperage main breaker change last three digits of catalog number to desired amperage.

Example: For a 50 amp main breaker part number = D2L-309-MBQ050

See page DE4 for Branch Breaker Selection

See page DE5 for Dimensions, Wire Range Chart and Wiring Diagrams.

Panels are constructed with Terminal Box on Bottom Feed.

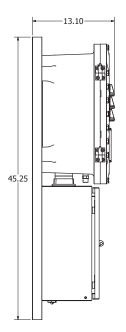
If Bottom Feed is required order modification D2MLBTM for inverted panel with Terminal Box on Bottom.

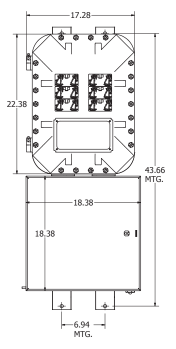
① Type BAB also rated for 80V DC at 5,000 AIC.

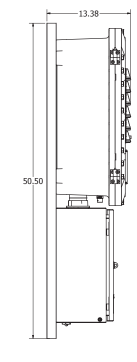
© Type BAB* D designed for HID lighting applications.

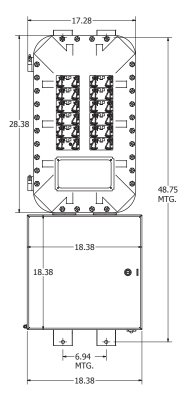


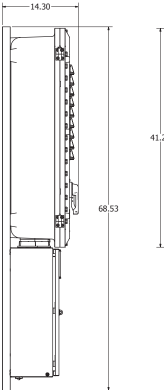
DIMENSIONAL DRAWINGS

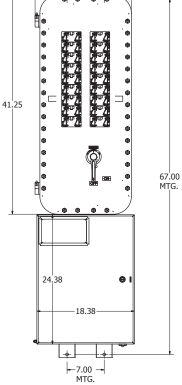




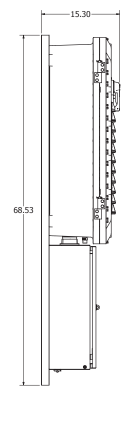


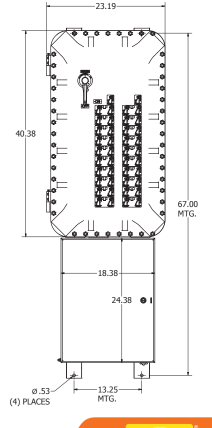






18.15-





KILLARK[®]

WWW.HUBBELL-KILLARK.COM

Harsh & Hazardous

HUBBELL



BRANCH BREAKERS ACCESSORIES / OPTIONS



Class I, Div. 2, Groups B, C, D Class I, Zone 2, Groups $IIB+H_2$, IIA Class II, Div. 2, Groups F, G Class III, Div. 1 & 2 NEMA, CSA Type 3, 4 (4X Optional)



NOTES:

- Part numbers below include external handle, trip mechanism, locking tab and internal branch circuit breaker.
- 2) Refer to page DE2 for complete ordering information and examples.
- 3) Refer to pages DE3 and DE4 for maximum voltage and ratings of circuit breakers.
- 4) Space = External handle, trip mechanism installed to allow for future installations of breakers.
- 5) Ground Fault and Equipment protection breakers include external button for test purpose.
- 6) Handle only.

BRANCH CIRCUIT BREAKERS								
NUMBER OF POLES PER BREAKER	TRIP AMP RATING	BAB FRAME 10kaic standard	QBHW FRAME 22kaic high break	QBGF GROUND Fault 5ma	QBGEP EQUIPMENT Protection 30MA	BAB FRAME HID HIGH Intensity discharge	BAB FRAME Switched Neutral	
	SPACE (HANDLE ONLY)	B7BLA1000	B7BLG1000	B7BLC1000	B7BLE1000	B7BLD1000		
	10	B7BLA1010	B7BLG1010					
	15	B7BLA1015	B7BLG1015	B7BLC1015	B7BLE1015	B7BLD1015		
	20	B7BLA1020	B7BLG1020	B7BLC1020	B7BLE1020	B7BLD1020		
	25	B7BLA1025	B7BLG1025	B7BLC1025	B7BLE1025			
	30	B7BLA1030	B7BLG1030	B7BLC1030	B7BLE1030	B7BLD1030		
	35	B7BLA1035	B7BLG1035					
(1) ONE	40	B7BLA1040	B7BLG1040	B7BLC1040	B7BLE1040	B7BLD1040		
POLE	45	B7BLA1045	B7BLG1045					
120/240VAC	50	B7BLA1050	B7BLG1050			B7BLD1050		
62.5VDC	55	B7BLA1055	B7BLG1055					
	60	B7BLA1060	B7BLG1060			B7BLD1060		
	70	B7BLA1070	B7BLG1070					
	80							
	90							
	100	B7BLA1100						
	110							
	125							







BRANCH BREAKERS ACCESSORIES / OPTIONS

			BRANCH CIRCU	T BREAKERS			
NUMBER OF POLES PER BREAKER	TRIP AMP RATING	BAB FRAME 10kaic standard	QBHW FRAME 22kaic high break	QBGF GROUND FAULT 5MA	QBGEP EQUIPMENT Protection 30MA	BAB FRAME HID HIGH Intensity discharge	BAB FRAME Switched Neutral
	SPACE (HANDLE ONLY)	B7BLA2000	B7BLG2000	B7BLC2000	B7BLE2000	B7BLD2000	B7BLF2000
	10	B7BLA2010	B7BLG2010				
	15	B7BLA2015	B7BLG2015	B7BLC2015	B7BLE2015	B7BLD2015	B7BLF2015
	20	B7BLA2020	B7BLG2020	B7BLC2020	B7BLE2020	B7BLD2020	B7BLF2020
	25	B7BLA2025	B7BLG2025	B7BLC2025	B7BLE2025		
	30	B7BLA2030	B7BLG2030	B7BLC2030	B7BLE2030	B7BLD2030	B7BLF2030
	35	B7BLA2035	B7BLG2035				
(2) DOUBLE	40	B7BLA2040	B7BLG2040	B7BLC2040	B7BLE2040	B7BLD2040	
POLE	45	B7BLA2045	B7BLG2045				
120/240VAC	50	B7BLA2050	B7BLG2050	B7BLC2050	B7BLE2050	B7BLD2050	
80VDC	55	B7BLA2055	B7BLG2055				
	60	B7BLA2060	B7BLG2060			B7BLD2060	
	70	B7BLA2070	B7BLG2070				
	80	B7BLA2080	B7BLG2080				
	90	B7BLA2090	B7BLG2090				
	100	B7BLA2100	B7BLG2100				
	110	B7BLA2110	B7BLG2110				
	125	B7BLA2125	B7BLG2125				
	SPACE (HANDLE ONLY)	DIDEREILO	B7BLG2000				
	10		B7BLG2010H				
	15		B7BLG2015H				
	20		B7BLG2020H				
	25		B7BLG2025H				
	30		B7BLG2020H				
	35		B7BLG2035H				
	40		B7BLG2030H				
(2) DOUBLE							
POLE	45 50		B7BLG2045H B7BLG2050H				
240VAC	55		B7BLG2055H				
	60 70		B7BLG2060H				
	80		B7BLG2070H				
	90		B7BLG2080H				
			B7BLG2090H				
	100		B7BLG2100H				
	110		B7BLG2110H				
	125	D7DI 40000	B7BLG2125H				D7D1 50000
	SPACE (HANDLE ONLY)	B7BLA3000	B7BLG3000				B7BLF3000
	10	B7BLA3010	B7BLG3010H				
	15	B7BLA3015	B7BLG3015H				B7BLF3015
	20	B7BLA3020 B7BLA3025	B7BLG3020H B7BLG3025H				B7BLF3020
	25						
(3) THREE POLE 240VAC	30	B7BLA3030	B7BLG3030H			<u> </u>	B7BLF3030
	35	B7BLA3035	B7BLG3035H				
	40	B7BLA3040	B7BLG3040H				
	45	B7BLA3045	B7BLG3045H				
	50	B7BLA3050	B7BLG3050H				
	55	B7BLA3055	B7BLG3055H				
	60	B7BLA3060	B7BLG3060H				
	70	B7BLA3070	B7BLG3070H				
	80	B7BLA3080	B7BLG3080H				
	90	B7BLA3090	B7BLG3090H				
	100	B7BLA3100	B7BLG3100H				
	110	B7BLA3110	B7BLG3110H				
	125	B7BLA3125	B7BLG3125H				



Distribution Equipment from KILLARK



B7C Circuit Breaker Enclosures

Available from 15AT thru 1200AT. two. three or four pole, available with standard NPT outlets. Metric or both. Mounting pans are pre-drilled to accept the following molded case circuit breakers (Square D, ABB, Eaton, GE and Siemens). All external circuit breaker operating handles are padlock able in the "on" or "off" position. Ductile mounting lugs for adjusting to irregular mounting surfaces. All cover bolts are 316 grade stainless steel.



B7L Lighting Panelboard

Available from 12 to 42 circuits for MLO (main lug only) to MCCB (main circuit breaker) styles. All external circuit breaker operating handles are padlock able in the "on" or "off" position. All cover bolts are quick release tri-lead 316 grade stainless steel, ductile mounting lugs.





EXBLI/EXBPI Series

New from Killark are IEC rated panelboards with type UL 489 series miniature circuit breakers (MCB) and bus bar system.

For the world wide market, the breakers carry UL, CSA, IEC, CE and many other agency approvals and certifications.

Available as 6, 12, 18, 24, 36, 54 or 72 circuits with main breaker 6, 12, 18, 36, 54, 72 or 90 main lug only.





Switchrack Assemblies

Integrated solution for group mounting Explosion proof or Flameproof enclosures, mounted and wired. Available with conduit and fittings or armored cable and cable glands. Structures are designed for the specific seismic and wind load requirements for your specific location. Whatever your requirements, we can provide a solution.



Harsh & Hazardous





Hubbell Killark 3940 Dr. Martin Luther King Drive • St. Louis, MO 63113 Phone: (314) 531-0460 • Fax: (314) 531-7164 www.hubbell-killark.com