



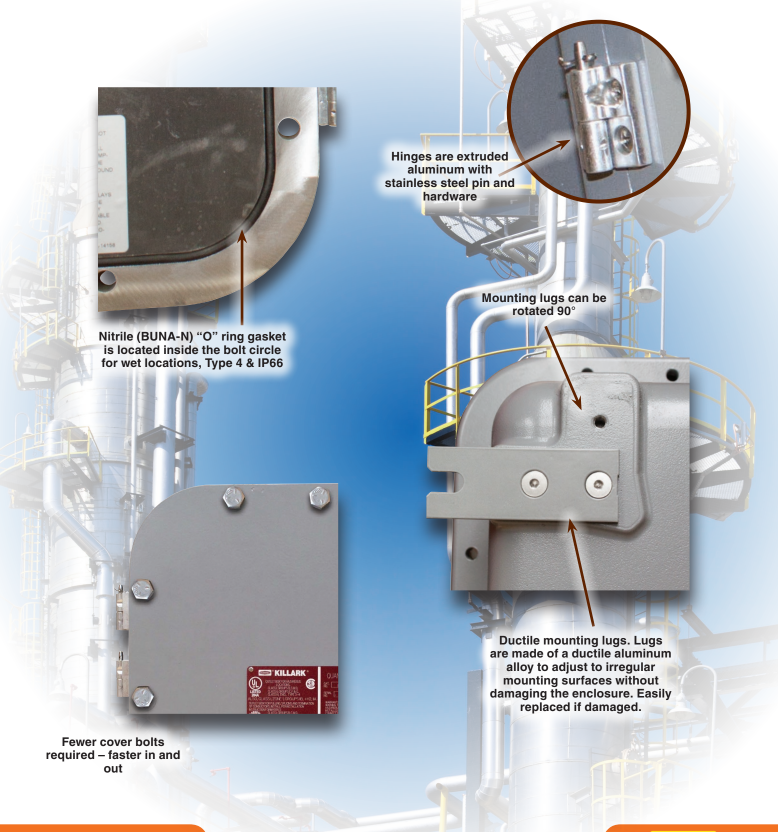
EXBLTP-FDS & **A State of Control State**





EXBLTP-FDS SERIES

ORDERING INFORMATION / DIMENSIONS





WWW.HUBBELL-KILLARK.COM



EXBLTP-FDS SERIES

FUSED DISCONNECT SWITCHES



FEATURES - SPECIFICATIONS Applications

The new EXBLTP bolted enclosure has been designed for a leaner, less weight solution for fused disconnects.

Disconnect switches are used:

- In locations made hazardous due to the presence of flammable gasses or vapors or ignitable dusts, fibers and flyings.
- Outdoor or indoors in damp, wet and corrosive locations, or in areas where frequesnt washdowns, heavy rain or water spray routinely occurs.
- The fused disconnect switch is primarily used for a means of disconnect for lighting, machinery, motor controllers and motor disconnects.

Features

- New lighter (up to 35%) EXBLT enclosure, fewer cover bolts than our competitors, gasketed plate cover, 316 stainless steel cover bolts, ductile mounting lugs.
- UL98 Fused Disconnect Switch, Horsepower Rated.
- Available as 3 Pole switch.
- Auxiliary Contacts, accepts up to two contacts per side of switch.

- Switch has removable fuse clips, retaining the fuse for safe replacement.
- Solid Neutral, Detachable Neutral and Ground Terminal available as an option.
- Can be ordered with or without the switch, allows for field installation of switch while maintaining product certification.
- Switch operating handle can be padlocked in the "ON" or "OFF" position providing lockout/tagout protection.
- Conduit outlets top and bottom drilled and tapped for power connections, with custom openings available.

ATEX & IEC Ex

NORTH AMERICA

W II 2 G Ex db IIB+H2 T6 (€ 0518
W II 2 D Ex tb IIIC T85°C IP66
Ta -50°C to + 70°C
IECEx QPS 17.0013U
IECEx QPS 17.0014
CML17 ATEX (pending)
CML17 ATEX (pending)



Class I, Div. 1 & 2, Groups B, C & D; Class I, Zone 1 & 2, Groups IIB+H2 IIA; Class II, Div. 1 & 2, Groups E, F & G; Class III, Encl. Type 4 & 4X UL Ta = -25° C to $+60^{\circ}$ C CSA Ta = -50° C to $+60^{\circ}$ C UL Classified File E83969 UL Listed Files E105414 & E12379 CSA Certified File LR11716

Standard Material/Finish

- Box: Molded from 356-T6 copper free aluminum, less than 4/10 of 1% copper alloy and less than 6% magnesium.
- Cover: Plate cover is made of 6061-T6 aluminum alloy.
- Hinges: Extruded aluminum with stainless steel pin hardware.
- Bolts: 316 Stainless Steel.
- Finish: Natural finish without paint.



EXBLTP-FDS FUSED DISCONNECT SWITCHES

UL98 & IEC - Suitable for use as motor disconnects or industrial contol panel disconnects on service entrance equipment, panelboards, switchboards, industrial control equipment, motor control centers, etc. and are horsepower rated and ampere rated.

C	ATALOG NUMBER	SWITCH F IEC/N		-	GLE Se hp	1	THREE P	HASE HI	þ	TERMINAL LUG SIZE	WEIGHT	CONDUITS
EXBLTP	W/ ABB SWITCH	AMPS	TYPE	120 VAC	230 VAC	208 VAC	230 VAC	480 VAC	600 VAC	(MM/AWG)	(KG/LBS)	TOP/BOTTOM
686	EXBLTP-FDS-0303P	40/30	3 Pole	2	5	10	10	20	30	2.5 - 25mm/#14 - 4 AWG	23.7/10.8	(1) 1" (1) 1/2"
886	EXBLTP-FDS-0603P	63/60	3 Pole	3	7.5	20	20	40	40	2.5 - 25mm/#14 - 4 AWG	27.9/12.7	(1) 1-1/2" (1) 1/2"

KILLARK[®]

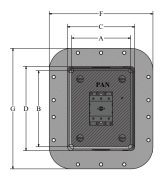


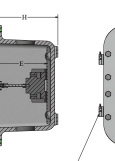


DIMENSIONS

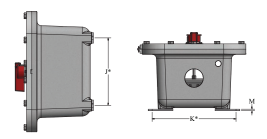
	INTERNAL DIMENSIONS - INCHES (MM)							EXTERNAL DIMENSIONS - INCHES (MM)			
ENCLOSURE	PAN			AVAILABLE E	QUIPMENT SPACE		EXTERNAL DIMENSIONS - INCHES (MIM)				
CATALOG NUMBER	A	В	C	D	E ("P" PLATE)	E ("C" CAST)	F	G	H ("P" PLATE)		
EXBLT-686 N4	5 (172)	7 (178)	8 (203)	6 (152)	6 (152)	6.32 (160)	10.25 (260)	12.25 (311)	7.88 (200)		
EXBLT-886 N4	7 (178)	7 (178)	8 (203)	8 (203)	6 (152)	6.16 (156)	12.32 (313)	12.32 (313)	7.94 (202)		
EXBLT-8106 N4	7 (178)	9 (229)	10 (254)	8 (203)	6 (152)	6.18 (157)	12.32 (313)	14.32 (364)	7.94 (202)		
EXBLT-10108 N4	9 (229)	9 (229)	10.5 (267)	10.5 (267)	8 (203)	8.41 (214)	15.25 (387)	15.25 (387)	10.18 (259)		

		MOUN	TING DIMENSIO		M)		CONDUIT AREA - INCHES (MM)						
ENCLOSURE CATALOG		WOON		NO - INGREO (M	SIDE	WALL	CENTER	TOP & BOTTOM WALL					
NUMBER	I	J	K	L	М	SLOT WIDTH	0	Q	R	S	U		
EXBLT-686 N4	N/A	4 (1002)	7.88 (200)	N/A	0.19 (5)	0.44 (11)	4.81 (122)	6.59 (167)	3.78 (96)	4.81 (122)	4.59 (167)		
EXBLT-886 N4	N/A	6 (152)	9.88 (251)	N/A	0.19 (5)	0.44 (11)	4.81 (122)	6.56 (167)	3.78 (96)	4.81 (122)	6.56 (167)		
EXBLT-8106 N4	N/A	8 (203)	9.88 (251)	N/A	0.19 (5)	0.44 (11)	4.81 (122)	8.56 (217)	3.78 (96)	4.81 (122)	6.56 (167)		
EXBLT-10108 N4	4.94 (125)	4.94 (125)	12.94 (329)	12.94 (329)	0.25 (6)	0.56 (14)	5.94 (151)	7.97 (202)	5.09 (129)	5.94 (151)	7.97 (202)		









* MOUNTING FEET HOLE LOCATIONS

REPLACEMENT PARTS

0

	REPLACEMENT PARTS										
		MOUNTING	COVER BOLTS – SOLD PER EACH								
ENCLOSURE Catalog Number	COVER Gasket	LUG KIT (Contains four mounting lugs and hardware)	NO. OF Bolts Per Enclosure	316 Stainless Steel "N4X"	ATEX IEC EX 316 Stainless Steel "N4Cen" (Pending)	HANDLE					
EXBLTP-686 N4	EXB68RG	EXB-MTL1	10	25952BAAB	20790AAAB						
EXBLTP-886 N4	EXB88RG	EXB-MTL1	12	25952BAAB	20790AAAB	B7EPD1SHAN					
EXBLTP-8106 N4	EXB810RG	EXB-MTL1	14	25952BAAB	20790AAAB	DIEFUISHAN					
EXBLTP-10108 N4	EXB1010RG	EXB-MTL2	12	25952AAAB	20790BAAB						





EXBLTP-NFD SERIES

NON-FUSED DISCONNECT SWITCHES



FEATURES - SPECIFICATIONS Applications

The new EXBLTP bolted enclosure has been designed for a leaner, less weight solution for non-fused disconnects.

Disconnect switches are used:

- In locations made hazardous due to the presence of flammable gases or vapors or ignitable dusts, fibers and flyings.
- Outdoor or indoors in damp, wet and corrosive locations, or in areas where frequent washdowns, heavy rain or water spray routinely occurs.
- The non-fused disconnect switch is primarily used for a means of disconnect for lighting, machinery, motor controllers and motor disconnects.

Features

- New lighter (up to 35%) EXBLT enclosure, fewer cover bolts than our competitors, gasketed plate cover, 316 stainless steel cover bolts, ductile mounting lugs.
- UL98 & UL508 Non-Fused Disconnect Switch, Horsepower Rated.
- Available as 3 Pole, 3 Pole Double Throw and 6 pole switches.
- Auxiliary Contacts, accepts up to two contacts per side of switch.
- Terminal Poles, Solid Neutral, Detachable Neutral and Ground Terminal available as an option.

- Fourth power pole available for switch
- Can be ordered with or without the switch, allows for field installation of switch while maintaining product certification.
- Switch operating handle can be padlocked in the "ON" or "OFF" position providing lockout/tagout protection.
- Conduit outlets top and bottom drilled and tapped for power connections, with custom openings available.

ATEX & IEC Ex

NORTH AMERICA

W II 2 G Ex db IIB+H2 T6 (€ 0518
W II 2 D Ex tb IIIC T85°C IP66
Ta -50°C to + 70°C
IECEx QPS 17.0013U
IECEx QPS 17.0014
CML17 ATEX (pending)
CML17 ATEX (pending)



Class I, Div. 1 & 2, Groups B, C & D; Class I, Zone 1 & 2, Groups IIB+H2 IIA; Class II, Div. 1 & 2, Groups E, F & G; Class III, Encl. Type 4 & 4X UL Ta = -25° C to $+60^{\circ}$ C CSA Ta = -50° C to $+60^{\circ}$ C UL Classified File E83969 UL Listed Files E105414 & E12379 CSA Certified File LR11716

Standard Material/Finish

- **Box:** Molded from 356-T6 copper free aluminum, less than 4/10 of 1% copper alloy and less than 6% magnesium.
- **Cover:** Plate cover is made of 6061-T6 aluminum alloy.
- Hinges: Extruded aluminum with stainless steel pin hardware.
- Bolts: 316 Stainless Steel.
- Finish: Natural finish without paint.





HUBBELL



ORDERING INFORMATION / OPTIONS

EXBLTP-NFD NON FUSED DISCONNECT SWITCHES UL98 & IEC - Suitable for use as motor disconnects or industrial control panel disconnects on service entrance equipment, panelboards, switchboards, industrial control equipment, motor control centers, etc. and are horsepower rated and ampere rated. SWITCH RATING IEC/ SINGLE PHASE THREE PHASE **CATALOG NUMBER** NFC HORSEPOWER HORSEPOWER **TERMINAL LUG SIZE** WEIGHT CONDUITS (MM/AWG) TOP/BOTTOM (KG/LBS) 230 600 208 480 120 VAC 230 VAC EXBLTP AMPS TYPE W/ ABB SWITCH VAC VAC VAC VAC 686 EXBLTP-NFD-0303P 40/30 3 Pole 2 5 10 10 20 30 2.5 - 25mm/#14 - 4 AWG 23.7/10.8 (1) 1" (1) 1/2" 886 EXBLTP-NFD-0306P 40/30 6 Pole 2 5 10 10 30 2.5 - 25mm/#14 - 4 AWG 27.9/12.7 (2) 1" (1) 1/2" 20 3P Double 886 EXBLTP-NFD-0303PDT 40/30 2 5 10 10 20 30 2.5 - 25mm/#14 - 4 AWG 27.9/12.7 (2) 1" (1) 1/2" Throw 686 EXBLTP-NFD-0603P 63/60 3 Pole 3 7.5 20 20 40 40 2.5 - 25mm/#14 - 4 AWG 23.7/10.8 (1) 1-1/2" (1) 1/2" 886 EXBLTP-NFD-0606P 63/60 6 Pole 3 7.5 20 20 40 40 2.5 - 25mm/#14 - 4 AWG 27.9/12.7 (2) 1-1/2" (1) 1/2" 3P Double EXBLTP-NFD-0603PDT 886 63/60 3 40 2.5 - 25mm/#14 - 4 AWG 27.9/12.7 (2) 2" (1) 1/2" 7.5 20 20 40 Throw 8106 EXBLTP-NFD-1003P 100/100 3 Pole 5 15 25 30 50 50 10 - 70mm/#8 - 2/0 AWG 31.9/14.5 (1) 2" (1) 1/2" 8106 EXBLTP-NFD-1006P 100/100 6 Pole 5 30 10 - 70mm/#8 - 2/0 AWG 31.9/14.5 (2) 2" (1) 1/2" 15 25 50 50 3P Double 8106 EXBLTP-NFD-1003PDT 100/100 5 15 25 30 50 50 10 - 70mm/#8 - 2/0 AWG 31.9/14.5 (2) 2" (1) 1/2" Throw

UL508 & IEC - Suitable for use in equipment or machinery as motor controllers & motor disconnect and are horsepower and ampere rated.

(CATALOG NUMBER		RATING IEC/ IEC		PHASE Power			PHASE Power		TERMINAL LUG SIZE	WEIGHT	CONDUITS
EXBLTP	W/ ABB SWITCH	AMPS	TYPE	120 VAC	230 VAC	208 VAC	230 VAC	480 VAC	600 VAC	(MM/AWG)	(KG/LBS)	TOP/BOTTOM
686	EXBLTP-NFD-1603P	16/20	3 Pole	1	2	3	5	10	10	.75 - 10mm/#18 - 8 AWG	27.9/12.7	(1) 1" (1) 1/2"
886	EXBLTP-NFD-1606P	16/20	6 Pole	1	2	3	5	10	10	.75 - 10mm/#18 - 8 AWG	27.9/12.7	(2) 1" (1) 1/2"
686	EXBLTP-NFD-2503P	25/30	3 Pole	1.5	3	7.5	7.5	15	20	.75 - 10mm/#18 - 8 AWG	23.7/10.8	(1) 1" (1) 1/2"
886	EXBLTP-NFD-2506P	25/30	6 Pole	1.5	3	7.5	7.5	15	20	.75 - 10mm/#18 - 8 AWG	27.9/12.7	(2) 1" (1) 1/2"
886	EXBLTP-NFD-3203P	32/40	3 Pole	2	5	10	10	20	25	.75 - 10mm/#18 - 8 AWG	27.9/12.7	(1) 1" (1) 1/2"
886	EXBLTP-NFD-3206P	32/40	6 Pole	2	5	10	10	20	25	.75 - 10mm/#18 - 8 AWG	27.9/12.7	(2) 1" (1) 1/2"
886	EXBLTP-NFD-6303P	63/60	3 Pole	2	5	15	15	30	30	1.5 - 35mm/#14 - 2 AWG	27.9/12.7	(1) 1-1/2" (1) 1/2"
886	EXBLTP-NFD-6306P	63/60	6 Pole	2	5	15	15	30	30	1.5 - 35mm/#14 - 2 AWG	27.9/12.7	(2) 1-1/2" (1) 1/2"
8106	EXBLTP-NFD-8003P	80/80	3 Pole	2	5	20	20	40	40	1.5 - 35mm/#14 - 2 AWG	31.9/14.5	(1) 2" (1) 1/2"
8106	EXBLTP-NFD-8006P	80/80	6 Pole	2	5	20	20	40	40	1.5 - 35mm/#14 - 2 AWG	31.9/14.5	(2) 2" (1) 1/2"

	OPTIONS			
KIT-251	100 Amp Ground Lug			
KIT-252	200 Amp Ground Lug			
SU3B-4X	Drain & Breather installed Class 1 Groups B, Type 4, 4X			
SU14	Fungus Proof Internal			
SU9	Special Paint			
4P	4th Pole, 30, 60, 100A - 3 Pole Only (NFD Only)			
A	1 NC+1 NO Auxilliary Contact			
AA	2 NC+2 NO Auxiliary Contact			
B7C-SN1	Solid Neutral 150 Amp			
B7C-SN2	Solid Neutral 250 Amp			
CEN	ATEX/IEC Ex d (Pending)			

6 KILLARK[®]



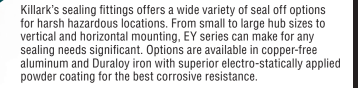


NOTES





Complementary Products from Killark





CELOX[™] KQS Series is an alternative quick sealing compound used extensively for sealing conduit to prevent the spread of explosive gases and vapors. It is a two part epoxy resin that is self-mixed when pushed through a patented static mixing nozzle. CELOX[™] requires no mixing, measuring, stirring, or pumping prior to pouring a seal.



HKSB-EXBLTP 06-19 © Killark, 2019



Harsh & Hazardous



KILLARK[®]

Hubbell Killark 2112 Fenton Logistics Park Blvd. • Fenton, MO 63026 Phone: (314) 531-0460 • Fax: (314) 531-7164 www.hubbell-killark.com