# FSQC Arktite® Dead Front Interlocked Receptacles and Switches

**APJ/NPJ Arktite Plugs** 

CI. I, Div. 1 and 2, Groups B, C, D CI. II, Div. 1 and 2, Groups F, G CI. III NEMA/EEMAC 3, 7BCD, 9FG, 12 Explosionproof
Dust-Ignitionproof
Raintight
Wet Locations

#### **Applications:**

FSQC dead front switched interlock receptacles are used:

- To supply power to portable electrical equipment such as hand lamps, lighting systems, power tools, conveyors, welders and similar equipment.
- In areas which are hazardous due to the presence of flammable vapors or gases and combustible dusts.
- In damp, wet or corrosive locations.
- Indoors or outdoors at petroleum refineries, chemical and petrochemical plants and facilities for processing and handling grain, flour and starch.

#### **Features:**

- Compatible with Arktite® APJ aluminum and NPJ Krydon® plugs
- Switch cannot be turned "ON" until plug is fully inserted and rotated
- Plug cannot be withdrawn under load
- Cover cannot be removed when switch is "ON"
- Satisfies OSHA lockout tagout requirement
- Smallest mounting footprint for interlocks

### Certifications and Compliances:

- NEMA 3, 7BCD, 9FG, 12
- NEC/CEC:
  - Class I, Division 1 & 2, Groups B, C, D Class I, Zone 1, Group IIB + Hydrogen Class II, Division 1 & 2, Groups F, G Class III
- ANSI/UL Standards: 1010 UL Listed
- CSA Standards: C22.2 No. 30 cUL Listed & C22.2 No. 159

#### **Materials:**

- Enclosure copper-free aluminum
- Cover and spring door copper-free aluminum
- Insulator Krydon®
- Contacts brass



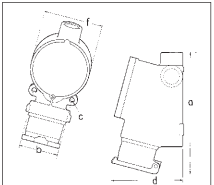
#### **Options:**

# Interchangeability of Plugs with Other Hazardous and Non-hazardous Location Receptacles:

- Plugs listed for FSQC receptacles on 1043 are standard APJ/NPJ plugs. Other standard APJ/NPJ of the same rating, style and number of poles may be used with FSQC receptacles as well as with DBR, EBBR, EPC and EPCB receptacles listed in Section 2P and 4P.
- As a result, portable equipment suitable for the location and equipped with the proper plug can be used with AR series receptacles for non-hazardous areas, EBBR, EPC, EPCB, and FSQC receptacles for Class I hazardous locations; DBR receptacles for Class II hazardous locations.

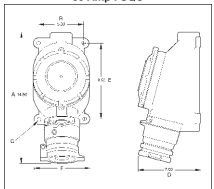
### Dimensions In Inches:

30 Amp FSQC



Maximum Dimanajana

#### 60 Amp FSQC



#### **Dimensions**

	Maximum Dimensions						
	а	b	С	d	е	f	
30A	10.00	3.12	Ø .38	5.75	N/A	4.75	
60A	14.56	5.00	Ø .41	7.00	8.50	6.35	

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## FSQC Receptacles With Spring Door Through Feed Hubs

#### **Horsepower Rating:**

	Single Phase					
Amps	120V	240V	480V	600V		
30A	2	5	71/2	71/2		
60A	_	10	25	30		
	Three Phase					
Amps	120V	240V	480 <b>V</b>	600V		
30A	3	71/2	15	15		
60A	_	10	25	30		



#### **Ordering Information:**

Amps	Hub	Config.	Description	Cat. #	Matching Plug
	3/4"	2W3P	2-Pole Switch	FSQC2320	APJ3385
004		3W4P	3-Pole Switch	FSQC2430	APJ3485
30A	1"	2W3P	2-Pole Switch	FSQC3320	APJ3385
		3W4P	3-Pole Switch	FSQC3430	APJ3485
60A	11/2"	2W3P	2-Pole Switch	FSQC5630	APJ6385
OUA		3W4P	3-Pole Switch	FSQC5640	APJ6485

#### **FSQC** for Use with Magnetic Motor Starters or Contactors

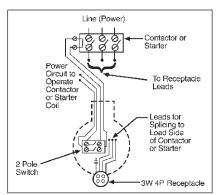
FSQC units listed below operate in the same way as standard units but are intended only for use with magnetic motor starters or contactors (see Wiring Diagram 1).

Receptacles have leads for splicing to conductors from the load side of contactor. The switch actuated by the plug is wired into the starter or contactor coil circuit and controls only this circuit. The starter or contactor is energized only when the plug is fully inserted and rotated to close the switch. Since the plug is inserted or withdrawn only when the switch is open, the circuit cannot be made or broken under the load.

Plugs used are standard APJ units and special polarity units listed are recommended where interchange with devices for other wiring systems is possible.

### FSQC Receptacles With Spring Door Through Feed Hubs

	No. of Poles	Hub Size	Receptacle Cat. #	Cable Dia.	Mating Plug Cat. #	
	Standard Configuration					
	3W, 4P	3/4	FSQC2390	0.39-1.20	APJ3485	
	3W, 4P	1	FSQC3390	0.55-0.70	NPJ3483	
	3W, 4P	1		<b>J</b> 0.70-0.85	NPJ3484	
Special Polarity Configuration						
	3W, 4P	3/4	FSQC2390 S4	0.39-1.20	APJ3485 S4	
	3W, 4P	1	FSQC3390 S4	0.55-0.70	NPJ3483 S4	
	-			<b>J</b> 0.70-0.85	NPJ3484 S4	



Wiring Diagram 1 FSQC2390 and 3390 only