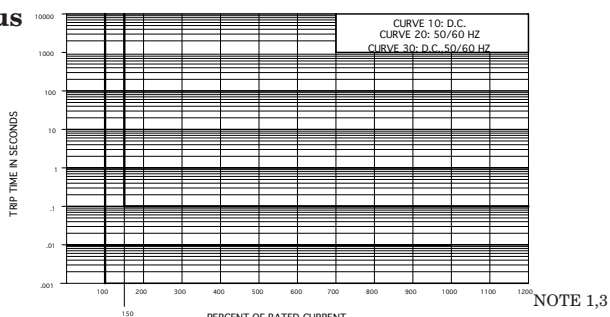
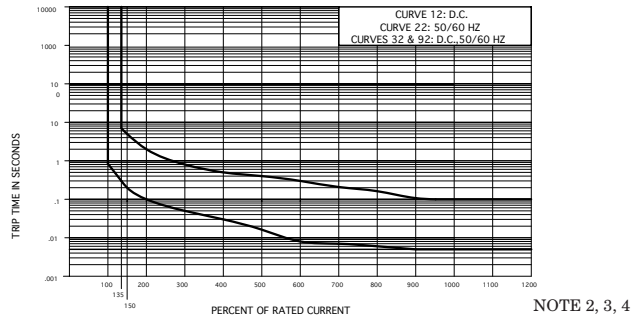
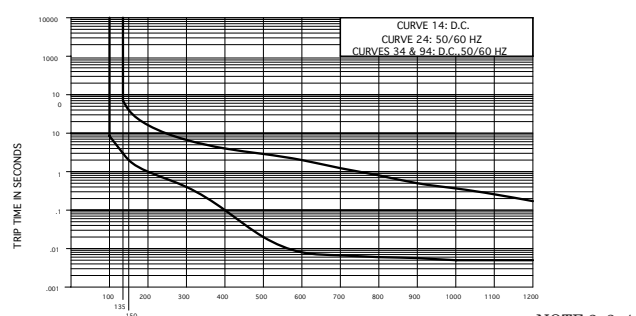


Time Delay Values (M and Q Series)
Dual Rated AC/DC
Instantaneous


NOTE 1,3

Short


NOTE 2, 3, 4

Medium


NOTE 2, 3, 4

PERCENT OF RATED CURRENT

TRIP TIME (SECONDS)	DELAY	PERCENT OF RATED CURRENT									
		100%	135%	150%	200%	400%	600%	800%	1000%	1200%	
10, 20 & 30	NO TRIP	MAY TRIP	.100 MAX.								
12, 22, 32 & 92	NO TRIP	.300 - 7.00	.200 - 5.00	.100 - 2.00	.030 - .500	.008 - .300	.006 - .150	.005 - .100	.005 - .100	.005 - .100	
14, 24, 34 & 94	NO TRIP	3.00 - 70.0	2.00 - 40.0	1.00 - 15.0	.100 - 4.00	.008 - 2.00	.006 - .800	.005 - .350	.005 - .160	.005 - .160	

NOTES

- 1 Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in this curve.
- 2 Breakers to hold 100% and must trip at 135% of rated current and greater within the time limits shown in this curve.
- 3 Curve data shown represents breaker response at ambient temperature of 77°F (25°C) with no preloading. Breakers are mounted in standard wall mount position.
- 4 The minimum inrush pulse tolerance handling capacity on the above standard delays is 12 times rated current based on a 60 Hz, 1/2 cycle 8 ms pulse for delay curves 22, 24, 32 and 34 and is 18 times rated current up to 20 amps; 14 times rated current up to 25 amps based on a 60Hz, 1/2 cycle 8 ms pulse for delay curves 92 and 94.

Q-Series – Rocker Actuator



UL

CSA

The Q-Series magnetic circuit breakers are designed for those demanding applications where space, aesthetics and snap-in front panel mounting are important. Available in a choice of rocker actuator styles and colors including the Visi-Rocker® two-color actuators as well as non-illuminated or illuminated versions with LED or neon bulbs. The exclusive Rockerguard® bezel helps prevent inadvertent actuation. "Wiping" contact design insures long term reliability. Various styling options allow design flexibility.

1-2 poles, 0.02 to 25 amps, up to 250 VAC or 65 VDC. Available with a choice of time delays, terminals, actuator styles and colors.

Agency Approvals

UL Recognized under the Component Recognition Program as Protectors, Supplementary (Guide QVNU2, File E75596), UL Standard 1077 and Switches, Industrial Control (Guide NRNT2, File E148683), UL Standard 508.

CSA Certified as Supplementary Protectors under Class 3215 01, File LR47848. CSA Standard C 22.2 No. 235.

General Specifications

ELECTRICAL

Table A: Lists UL Recognized and CSA Certified configurations and performance capabilities as a Component Supplementary Protector.

AS A COMPONENT SUPPLEMENTARY PROTECTOR								
CIRCUIT CONFIGURATION	VOLTAGE			CURRENT RATING		POLES BREAKING	INTERRUPTING CAPACITY (AMPS) w/o Backup Fuse UL/CSA	INTERRUPTING CAPACITY (AMPS) w/Backup Fuse UL/CSA
	MAX RATING	FREQUENCY	PHASE	FULL LOAD AMPS ^[1]	GENERAL PURPOSE AMPS ^[2]			
SERIES	32	D.C.	-	0.02 - 15	15.1 - 25	1	1000	-
	50 ^[3]	D.C.	-	-	0.02 - 7.5	1	1000	-
	65	D.C.	-	0.02 - 15	15.1 - 25	2	1000	-
	125	50/60Hz	1	0.02 - 15	15.1 - 25	1	1000	-
	250	50/60Hz	1	0.02 - 12	-	1	1000	-
	250	50/60Hz	1	0.02 - 15	15.1 - 25	2	1000	-
	250 ^[3]	50/60Hz	1	-	12.1 - 18	1	-	1000 ^[4]

Table B: Lists UL Recognized and CSA Certified configurations and performance capabilities as an Industrial Control Switch.

AS AN INDUSTRIAL CONTROL SWITCH							
CIRCUIT CONFIGURATION	VOLTAGE			CURRENT RATING			POLES BREAKING
	MAX RATING	FREQUENCY	PHASE	FULL LOAD AMPS ^[1]	GENERAL PURPOSE AMPS ^[2]	TUNGSTEN LAMP LOAD AMPS	
SWITCH ONLY	32	D.C.	-	15	25	-	1
	50 ^[3]	D.C.	-	-	7.5	-	1
	65	D.C.	-	15	25	-	2
	125	50/60Hz	1	15	25	15	1
	250	50/60Hz	1	12	-	-	1
	250	50/60Hz	1	15	25	-	2

NOTES

1 For Motor Load Applications.

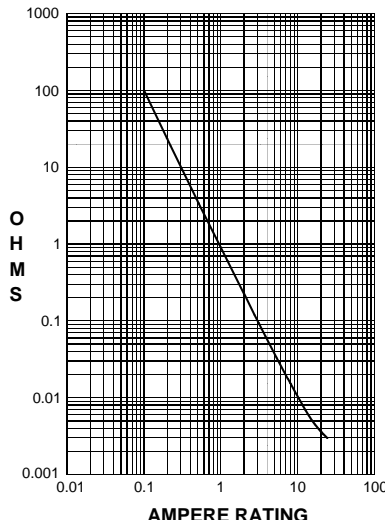
2 For Non-Motor Load Applications.

3 Available under special catalog number only; consult factory.

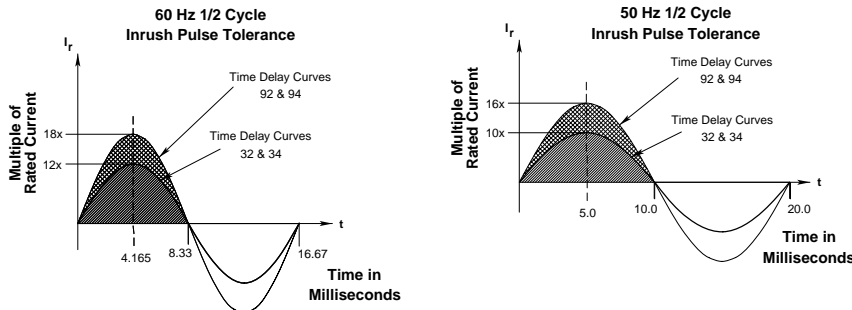
4 Requires Branch Circuit backup with a UL Listed Type K-5 or RK-5 fuse rated 60 amps maximum.

General Specifications (cont.)

Maximum Voltage	125/250 VAC 50/60 Hz, 65 VDC (See Table A)
Current Ratings	Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00 thru 15.0 in 1 amp increments, 18.0, 20.0, 25.0. Other ratings available - consult factory.
Auxiliary Switch Rating	SPDT; 7 Amps - 250VAC, 7 Amps (Res)-28 VDC, 4 Amps (Ind.)-28 VDC (silver contacts), 0.1 Amps -125VAC (gold contacts).
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.
Dielectric Strength	UL, CSA 1500V, 60 Hz for one minute between all electrically isolated terminals. Q-Series Non-Illuminated Circuit Breakers comply with the 8mm spacing and 3750 V 50/60Hz dielectric requirements from hazardous voltage to operator accessible surfaces, per IEC Publications 380/VDE 0806 and 435/VDE 0805.
Resistance, Impedance	Values from Line to Load Terminal - based on Series Trip Circuit Breaker



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 20.0	±25
20.1 - 25.0	±35

Pulse Tolerance Curves**MECHANICAL**

Endurance
Trip Free

Trip Indication

ENVIRONMENTAL

Environmental

Shock

Vibration

Moisture Resistance

Salt Spray

Thermal Shock

Operating Temperature

Chemical Resistance

10,000 ON-OFF operations @ 6 per minute with rated Current and Voltage.
All Q-Series Rocker Type Circuit Breakers will trip on overload, even when rocker is forcibly held in the ON position.

The actuator moves positively to the OFF position when an overload causes the circuit breaker to trip.

Designed and tested in accordance with requirements of specification MIL-C-55629 and MIL-STD-202 as follows:

Withstands 100 Gs, 6ms, sawtooth while carrying rated current per Method 213, Cond. I. Instantaneous curves tested at 80% of rated current.

Withstands 0.060" excursion from 10-55 Hz, and 10 Gs 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous curves tested at 80% of rated current.

Method 106D, i.e., ten 24-hour cycles @ + 25°C to +65°C, 80-98% RH.

Method 101, Condition A (90-95% RH @ 5% NaCl Solution, 96 hrs).

Method 107D, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C).

-40° C to +85° C

Only the outside surfaces of the case and the rockers may be cleaned with detergents or alcohol. Organic (hydrocarbon based) solvents are not recommended because they attack plastics. Caution should be taken when solvents are used to clean and remove flux from terminals. Lubricants should not be introduced into the rocker/bezel openings.

PHYSICAL

Number of Poles

1 or 2

Internal Circuit Configurations

Series with or without Auxiliary Switch and Rocker Illumination.

Switch Only with or without Auxiliary Switch and Rocker Illumination.

Weight

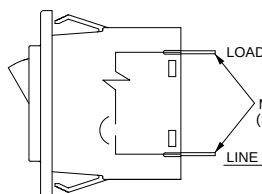
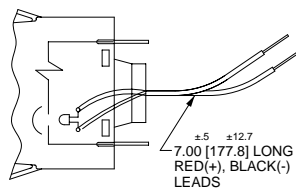
Approximately 34 grams/pole (Approximately 1.2 ounces/pole)

Standard Colors

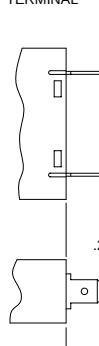
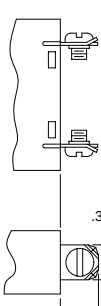
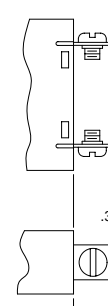
Housing-Black, White or Gray; Actuator- See Ordering Scheme.

Circuit and Terminal Diagrams

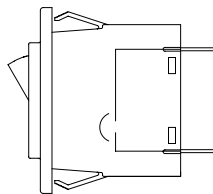
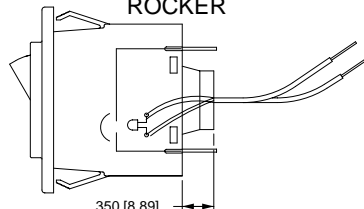
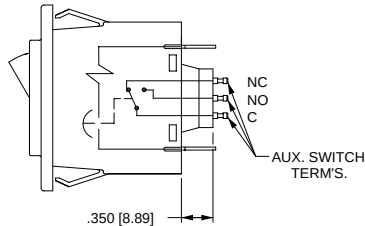
SERIES TRIP

SERIES TRIP W/
ILLUMINATED ROCKER

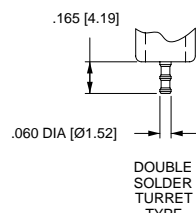
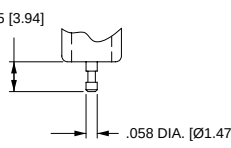
TERMINAL DIMENSIONAL DETAIL

TAB(Q.C.)
TERMINALSCREW TERMINAL
#8-32 WITH
UPTURNED LUGSSCREW TERMINAL
#8-32
BUS

SWITCH ONLY

SWITCH ONLY W/
ILLUMINATED
ROCKERSERIES TRIP W/
AUXILIARY SWITCH

AUXILIARY SWITCH TERMINALS

DOUBLE
SOLDER
TURRET
TYPEROUND
QUICK-CONNECT
TYPE

MULTI-POLE IDENTIFICATION SCHEME

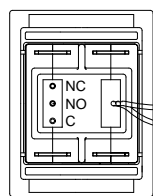
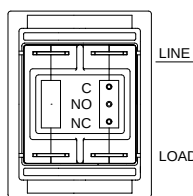
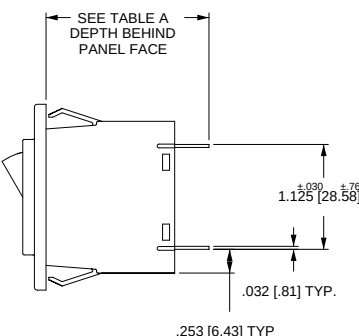
VISI-OFF, SINGLE COLOR
& ILLUMINATED OPTIONS
ONLYPOLE 1 POLE 2
FIG. AVISI-ON,
OPTION
ONLYPOLE 1 POLE 2
FIG. B

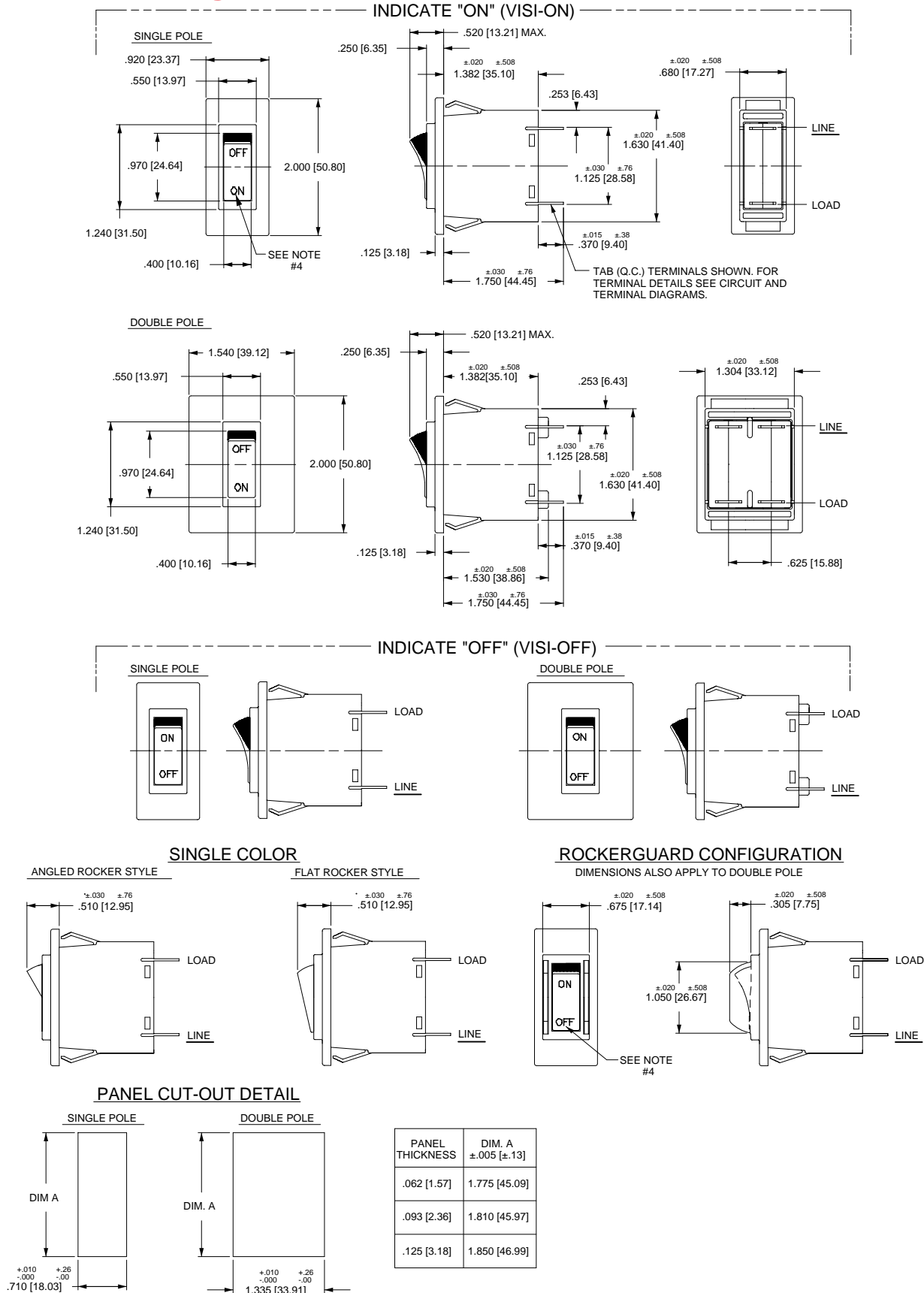
TABLE - A		
TERMINAL DESCRIPTION		DEPTH BEHIND PANEL FACE
MAIN	TAB (Q.C.)	1.750 / 44.45
	SCREW (#8-32)	1.790 / 45.47
AUX.* SWITCH	DOUBLE SOLDER TURRET TYPE	1.895 / 48.13
	ROUND Q.C. TYPE	1.885 / 47.88

*AUX. SWITCH IS NOT AVAILABLE ON SINGLE POLE ILLUMINATED UNITS. WHEN CALLED FOR ON MULTI-POLE UNITS, ONLY ONE AUX SWITCH IS NORMALLY SUPPLIED, MOUNTED AS SHOWN IN FIG. A OR FIG. B.

NOTES

- All dimensions are in inches [millimeters].
- Tolerance $\pm .015$ [.38] unless otherwise specified.

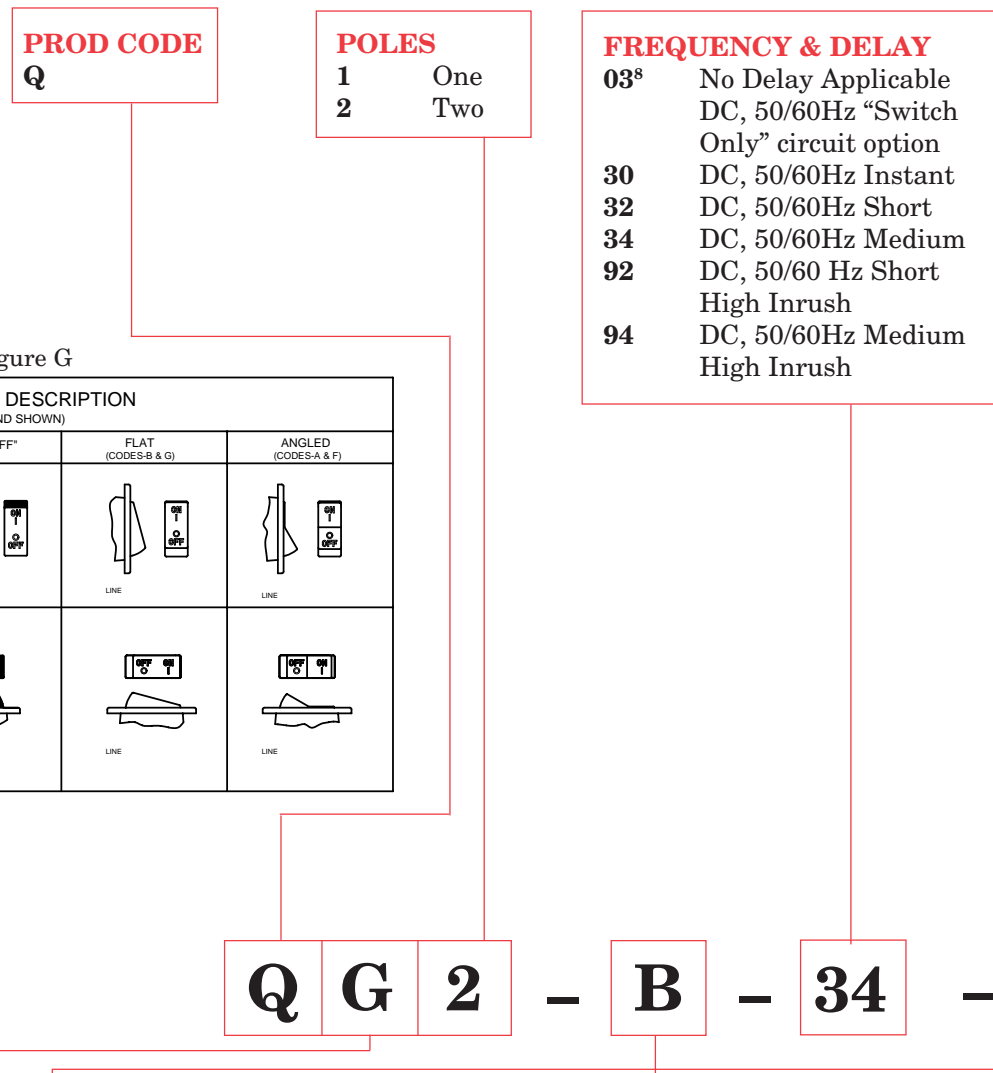
Form and Fit Drawings



NOTES

- 1 All dimensions are in inches [millimeters].
- 2 Tolerance ±.015 [.38] unless otherwise specified.

Ordering Scheme

ACTUATOR¹

NON-ILLUMINATED ROCKER
SINGLE COLOR

A Angled

B Flat

VISI-ROCKER

D Indicate ON

E Indicate OFF

ILLUMINATED ROCKER

F Angled

G Flat

CIRCUIT

WITHOUT AUXILIARY SWITCH

A⁸ Switch Only (No Coil)/Maintained Contacts

B Series Trip (Current Coil)

Circuit

Aux. Switch Term. Type

WITH AUXILIARY SWITCH - SILVER CONTACTS²

P⁸ Switch Only (Maintained Contacts) .060 Dia. Dbl. Solder Turret

Q⁸ Switch Only (Maintained Contacts) .058 Dia. Round Q.C.⁹

S Series Trip (Current Coil) .060 Dia. Dbl. Solder Turret

T Series Trip (Current Coil) .058 Dia. Round Q.C.⁹

WITH AUXILIARY SWITCH - GOLD CONTACTS²

2⁸ Switch Only (Maintained Contacts) .058 Dia. Round Q.C.⁹

4 Series Trip (Current Coil) .058 Dia. Round Q.C.⁹

NOTES

1 Angled Rocker Style:

Flat Rocker Style:

Visi-Rocker Style:

One rocker per unit is provided in center of bezel. Unless otherwise specified, all rocker styles have matte finish.

2 Auxiliary Switch is not available on single pole illuminated styles.

3 This is only a partial listing of the many amp ratings available. For other ratings, please consult factory.

4 For neon bulb applications at 120VAC, a 47K, 1/4 WATT, external resistor must be supplied by customer. For 250 VAC applications, a 150K 1/4 WATT, external resistor must be supplied by customer.

5 For LED (DC or rectified AC) applications the LED is supplied mounted in the center of the rocker actuator with electrical characteristics as follows: 100 millicandela at 20 mA; Maximum power dissipation = 75 mW at 25°C; Typical forward voltage = 2.1V at 20mA; Typical reverse current = 100 uA at 3V; Note: Customer is required to supply the proper external resistor limiting current to above values.

6 When visi-rocker is specified, the visi portion of the rocker can not be the same color as the bezel. The remainder of the rocker, however, will be the same color as the bezel. A legend is mandatory on all visi-rockers.

7 If legend not desired, choose Rocker Legend Type Code 1.

8 For "switch only" (no coil) version, select Current Coil Rating Code from table B on page 28.

9 Mates with AMP: .058 inch Dia. Pin Receptacles; P/N's 61983-1 (gold plated) and 61986-1 (tin plated).

10 Rocker color for LED's and green neon lamp must be clear, smoke gray, white translucent, or match color of LED or lamp.

11 Dual = I-O / ON-OFF combination.

12 Consult factory for VDE Certified versions.

TERMINAL

- 1** Push-On
0.250 Tab (Q.C.)
- 2** Screw 8-32
w/upturned lugs
- 3** Screw 8-32
(Bus Type)

ROCKER & LEGEND COLORS**ILLUMINATED ROCKER¹⁰**

ROCKER	LEGEND ⁷
A Clear	White
B Red Transparent	White
C Green Transparent	White
D Amber Transparent	White
E Smoke Gray Transparent	White
F White Translucent	Black

BEZEL COLOR/STYLE⁶**WITHOUT ROCKERGUARD**

- A** White
- B** Black
- G** Gray

WITH ROCKERGUARD

- 1** White
- 2** Black
- 7** Gray

NON-ILLUMINATED ROCKER**SINGLE COLOR**

ROCKER	LEGEND ⁷
1 White	Black
2 Black	White
3 Red	White
8 Orange	Black

VISI-ROCKER**VISI⁶ & LEGEND**

	ROCKER ⁶
1 White	Remainder of rocker same color as bezel
2 Black	
3 Red	
4 Green	

620**1****H****C****6****7****C****CURRENT COIL RATING³**

(amperes)

- 210** 0.100
- 225** 0.250
- 250** 0.500
- 275** 0.750
- 410** 1.000
- 420** 2.000
- 425** 2.500
- 430** 3.000
- 440** 4.000
- 450** 5.000
- 460** 6.000
- 470** 7.000
- 475** 7.500
- 480** 8.000
- 490** 9.000
- 610** 10.000
- 611** 11.000
- 612** 12.000
- 613** 13.000
- 614** 14.000
- 615** 15.000
- 618** 18.000
- 620** 20.000
- 625** 25.000

ROCKER ILLUMINATION

- A** NON-ILLUMINATED
(single color & Visi-Rocker
options only)
- B**⁴ Neon (w/o resistor)
120VAC/250VAC
- C**^{4,10} Green Glow Neon
(w/o resistor)
120VAC/250VAC
- D**^{5,10} Red LED (w/o resistor)
- E**¹⁰ Red LED (w/ resistor)
4-8 VDC
- F**¹⁰ Red LED (w/ resistor)
9-16 VDC
- G**^{5,10} Green LED (w/o resistor)
- H**¹⁰ Green LED (w/ resistor)
4-8 VDC
- J**¹⁰ Green LED (w/ resistor)
9-16 VDC
- K**^{5,10} Amber LED (w/o resistor)
- L**¹⁰ Amber LED (w/ resistor)
4-8 VDC
- M**¹⁰ Amber LED (w/ resistor)
9-16 VDC

ROCKER LEGEND¹¹

- 1** No legend
(Single color or
illuminated
rocker options
only)
- 2** ON-OFF
Vertical
- 3** ON-OFF
Horizontal
- 4** I-O
Vertical
- 5** I-O
Horizontal
- 6** Dual
Vertical
- 7** Dual
Horizontal

AGENCY APPROVAL¹²

- A** W/O Approval
- B** UL Recognized
- C** UL Recognized;
CSA Certified

Q-Series – Supplementary Drawings

ROCKER
AND
AUXILIARY
SWITCH
OPTIONS:AVAILABLE
CIRCUIT
OPTIONS:

FIG-A
NON-ILLUMINATED
(SINGLE COLOR AND VISI-OFF)
ROCKER OPTIONS
WITH AUXILIARY SWITCH

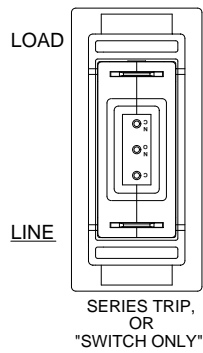
**ONE POLE**

FIG-B
NON-ILLUMINATED
(VISI-ON)
OPTION ONLY
WITH AUXILIARY SWITCH

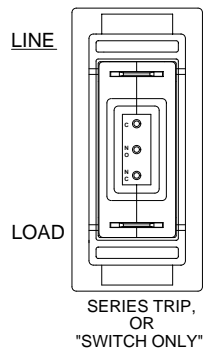


FIG-C
ALL-ROCKER
OPTIONS
WITHOUT AUXILIARY
SWITCH

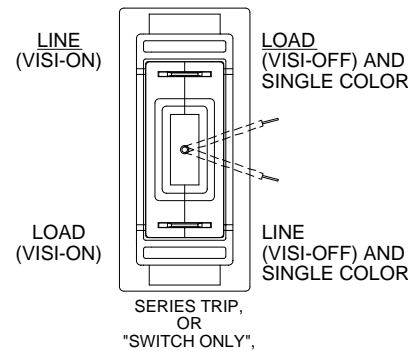
ROCKER
AND
AUXILIARY
SWITCH
OPTIONS:AVAILABLE
CIRCUIT
OPTIONS:

FIG-D
ILLUMINATED AND NON-ILLUMINATED
(SINGLE COLOR AND VISI-OFF)
ROCKER OPTIONS WITH
(1) AUXILIARY SWITCH

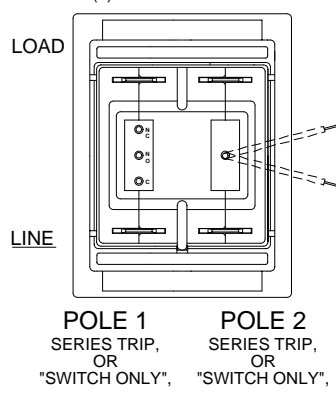
**TWO POLE**

FIG-E
NON-ILLUMINATED
(VISI-ON) OPTION
ONLY WITH (1)
AUXILIARY SWITCH

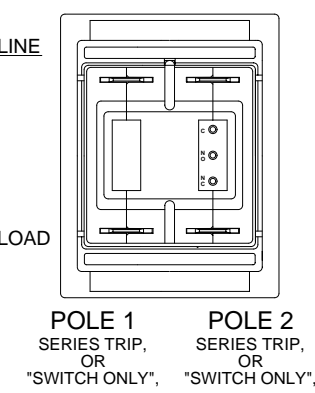
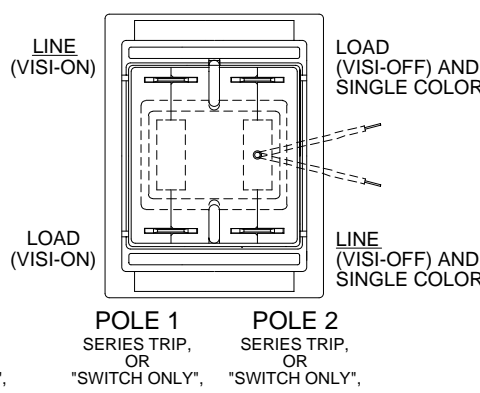
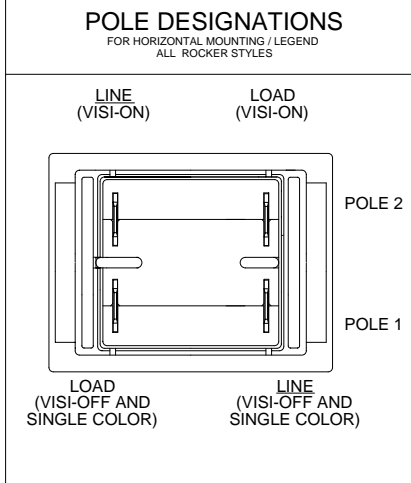


FIG-F
ALL-ROCKER OPTIONS
WITHOUT
AUXILIARY SWITCH

MULTI-POLE BREAKERS ARE AVAILABLE WITH A MAXIMUM OF
1 AUXILIARY SWITCH MOUNTED AS SHOWN ABOVE**FIG-G**

ROCKER STYLE DESCRIPTION (DUAL LEGEND SHOWN)				
STYLE	INDICATE - "ON" (CODE-D)	INDICATE - "OFF" (CODE-E)	FLAT (CODES - B & G)	ANGLED (CODES - A & F)
VERTICAL				
HORIZONTAL				

POLE DESIGNATIONS
FOR HORIZONTAL MOUNTING / LEGEND
ALL ROCKER STYLES

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Carling Technologies:](#)

[QF1-B-94-615-1-HF2-7-C](#) [QA2-B-30-470-1-A22-2-C](#)