

Q-Series Miniature Circuit Breakers









Product Typ	oe .	QL	QY	QZ	QDC	
Standard Ampere Ratings (A)		-	0.1 – 63 (1 pole)	0.1 - 60 (UL 1077)	0.1 – 63 (1 pole)	
			0.1 – 50 (2 poles)	5 - 50 (IEC 60947-2)	0.1 - 50 (2 poles)	
		0.1 – 25	20 - 100 (2p parallel)		20 - 100 (2p parallel)	
			110 - 150 (3p parallel)		110 - 150 (3p parallel)	
Number of Poles		I, 2, 3, I+N, 3+N	1,2	I, 2, 3, I+N, 3+N	1,2	
			2, 3p parallel		2, 3p parallel	
			2 poles in series		2 poles in series	
Rated Voltage (V)		120V AC (1p)	80V DC	120V AC (1p)	80V DC	
		120/240V AC(2p)	*125V DC (1, 2p & 2p	240V AC (1p)	*125V DC (1, 2p & 2p	
		240V AC (1p)	parallel)	240/415V AC (2, 4p)	parallel)	
		240/415V AC 2, 4p)	*250V DC (2p in series)	277V AC (1p)	*250V DC (2p in series)	
				277/480V AC (2, 3p)		
Approvals & Interrupt. Capacity (kA)	VDE (EN 60947-2)	6kA (240/415V AC)	I0kA	3kA (240/415V AC)	I0kA	
	CE	\checkmark		\checkmark		
	cULus (UL489_CSA)	10kA (120/240V AC)				
	UL489A		I0kA			
	cURus			5kA (1p, 120V ac)		
	(UL1077_CSA)			5kA (277/480V ac)		
Mounting Options	Dual Mounting	\checkmark	√	\checkmark	$\sqrt{}$	
	(DIN & Mini)					
	DIN Rail	\checkmark			$\sqrt{}$	
	Surface Clip	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	
	Plug-in		$\sqrt{}$			
Tripping curves		I, 3, 9, KM, OP	OP, U2, 1, 9	1, 2, 3, 9, OP	OP, U2, 1, 9	
Resistance to shock		IEC 60068-2-27, 5G/30ms half sine wave				
Vibration		IEC 77/IEC 60068-2-6, 3G/10-150Hz				
Operating temperature		-40°C to +65°C				
Optional Accessories		Aux. switch		– Trip alarm		
		Aux. switch + trip alarmBus bar				
		- Handle lock				
Features		 Compact 13mm/module width 		 Hydraulic-magnetic technology 		
		 Precision tripping 		 Suitable for isolation 		
		 Temperature independent trip point Mid trip handle 				

^{*} Polarity Sensitive



Q-Series Miniature Circuit Breakers

Features

QL

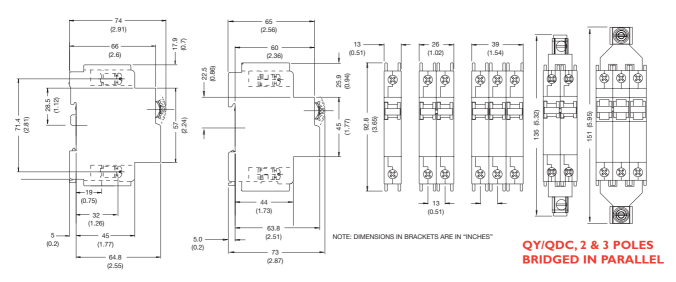
- AC circuit breaker
- UL 489 Listed
- VDE, CSA, CE Approved
- One and two pole units
- Current ratings up to 25A

QY

- DC circuit breaker
- UL 489A listed
- VDE & CE Approved
- One and two pole units
- Current ratings up to 150A
- 80V dc & 125V DC

ODC

- DC circuit breaker
- VDE and CE Approved
- One and two pole units
- Current ratings up to I50A
- 80V DC 125V DC and 250V DC (250V DC 2 poles in series)



DUAL MOUNT

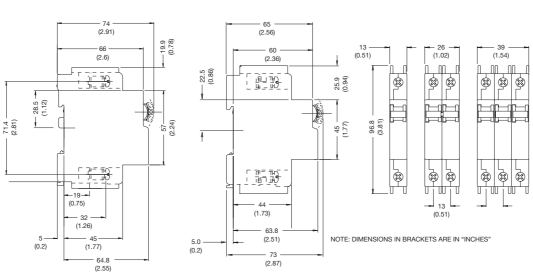
DIN RAIL MOUNT

Features

QZ

- AC circuit breaker
- UL 1077 Recognized
- VDE, CE, CSA certified
- One, two and three pole units
- Current ratings up to 60A





DUAL MOUNT

DIN RAIL MOUNT

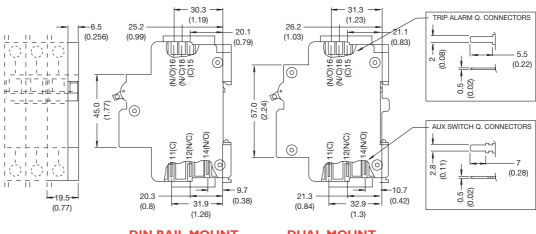


O-Series Miniature Circuit Breakers

Features

Auxiliary switch, Trip alarm, Combo

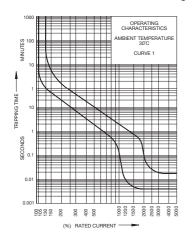
- AC and DC voltages
- UL 489 listed (5A, 250V AC; 0.5A, 80V DC Auxiliary; 0.5A, 125V DC Trip alarm)
- IEC 60947-5-1 approved (5A, 250V AC; 0.5A, 110V DC Auxiliary; 0.5A, 125V DC Trip alarm)
- Factory fitted
- Compact 6.5mm width
- Attached to right hand side of circuit breaker
- Available on Dual and DIN rail mounting

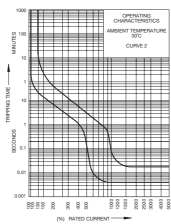


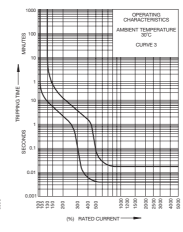
DIN RAIL MOUNT

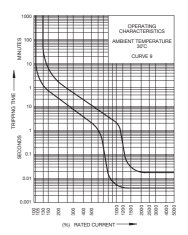
DUAL MOUNT

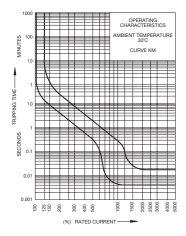
Standard Time Delay Curves

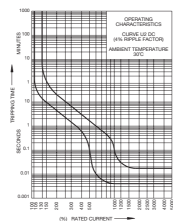


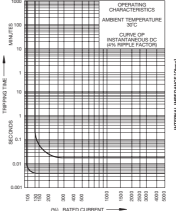


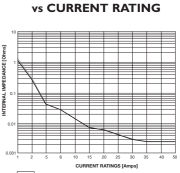












INTERNAL IMPEDANCE

CBE Range



Q-Series Miniature Circuit Breakers

Long Code							
Group I: Frame	Code	Frequency	Approvals				
Туре	QL	AC	UL 489				
	QY	DC	UL489A,VDE, CE				
	QZ	AC	CURus, VDE, CE				
	QDC	DC	EN 60947-2, CE				
Group 2:	Code	Description	Comments				
	N	Neutral	Leave blank if				
Group 3: Auxiliary	S	Switch	not applicable				
Group 3. Auxiliar y	Code	Description	Comments				
	A T	Auxiliary Switch	Leave blank if				
	AT	Trip Alarm Auxiliary Switch + Trip Alarm	not applicable				
Group 4: Number	Code	Description	Comments				
of Poles		Single Pole					
	2	Double Pole					
	3	Triple Pole					
	4	Four Pole					
Group 5: Module	Code	Description	Comments				
width	13	13mm					
	18	18mm					
	19	19.5mm					
Group 6: Mounting	26	26mm	6 .				
Group o. Frounding	Code	Description	Comments				
	D DM	DIN – 45mm Escutcheon Dual Mount – DIN & Mini-Rail, 57mm Escutcheon					
	PI	Plug-in, DIN					
	P2	Plug-in, Dual Mount					
Group 7: Time	Code	Description	Comments				
Delays		Curve I					
•	2	Curve 2					
	3	Curve 3					
	9	Curve 9					
	U2	Curve U2					
	KM	Curve KM					
Group 8: Current	OP Code	Instantaneous Description	Comments				
Ratings	0.1	0.1A	Comments				
8.	0.1	0.1A					
	0.5	0.5A					
	01	IA					
	1.5	I.5A					
	02	2A					
	2.5	2.5A 3A					
	04	4A					
	05	5A					
	06	6A					
	10	10A					
	15 16	15A					
	20	16A 20A	For other ratings				
	25	25A	consult factory				
	30	30A					
	32	32A					
	35	35A					
	40	40A					
	45 50	45A 50A					
	60	60A					
	63	63A					
	70	70A					
	80	80A					
	100	100A					
	125	125A					
Group 9:	150 Code	Description	Comments				
	B0	80V DC Bottom Connected (Positive at bottom)	Comments Leave blank if				
	BI	125V DC Bottom Connected (Positive at bottom)	not applicable				
	B2	250V DC Bottom Connected (Positive at bottom)	ог аррисаріс				
	T3	250V DC with + and – connecting terminals at top					
	Z	DC – Bridged (Link not supplied)					

Example codes: QY-I(I3)-D-U2-20A-B1 QDC-2(13)-DM-U2-50A-B2 QL-A-2(13)-D-9-25A QZ-N-AT-4(13)-DM-2-60A