







DIN Mount 2 pole



Dual Mount 3 pole

Features

- AC circuit breaker
- Hydraulic-magnetic technology
- 100% rating capability, independent of ambient temperature
- One, two and three pole (UL). One, two, three pole and 1+N, 3+N (VDE).
- VDE, EAC and CCC approved, CE certified
- UL listed (CSA / UL 489)
- Ratings 0.1 to 25 A
- Optional shunt trip (approvals pending)
- Wide range of time delays and operating currents
- Precision tripping characteristics
- Ultra compact 13 mm wide module
- Trip indication with mid-trip handle
- Reset immediately after overload
- DIN mount product in grey shells
- Dual mount product in black shells
- Current limiting capability
- Ring terminal ready (terminal screw is removable)
- Suitable to use for electrical isolation

Auxiliary Switch, Trip Alarm & Combo: Features

- Auxiliary switch (DIN and Dual Mount)
- Auxiliary switch + trip alarm (Dual Mount only)
- Trip alarm (Dual Mount only)
- AC and DC voltages
- UL 489 listed (auxiliary switch: 6 A 250 V AC, 0.5 A 80 V DC)
- IEC 60947-5-1 approved (auxiliary switch: 6 A 240 V AC, 0.5 A 110 V DC; trip alarm: 6 A 240 V AC, 0.5 A 110 V DC)
- Factory fitted
- Attached to right hand side of circuit breaker
- Compact 6.5 mm width

Applications

- AC branch circuit protection (UL 489, IEC / EN 60847-2)
- Telecom / datacom equipment
- Lighting control
- **UPS** equipment
- Alternative energy equipment
- Mobile power generation equipment
- Power conditioning equipment

Optional Accessories

- Handle lock
- Surface mounting clips
- 57 mm escutcheon blank (Dual Mount only)
- 57 mm safety blank (Dual Mount only)

Approvals











Technical Data

Product Type	Circuit Breaker						
Approvals	IEC / EN 60947-2, VDE, CE, EAC						
Number of Poles	1	2 (1+N)	2	3	4 (3+N)		
Operating Voltages	240`	V AC	415 V AC				
Minimum Current Rating	0.1 A						
Maximum Current Rating	25 A						
Specific Ratings (Verify Certification)	on) 0.1, 0.2, 0.3, 0.4, 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 16, 20, 25 A						
Interrupting Capacity	6 kA						

Product Type	Circuit Breaker						
Approvals	UL 489						
Number of Poles	1	1	2	3			
Operating Voltages	120 V AC	240 V AC	120 / 240 V AC	240 V AC			
Minimum Current Rating	0.1 A						
Maximum Current Rating	25 A	20 A	25 A	25 A			
Specific Ratings (Verify Certification)	0.1, 0.2, 0.3, 0.4, 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 16, 20, 25 A						
Interrupting Capacity	10 kA	5 kA	10 kA	5 kA			

Product Type	Circuit Breaker					
Approvals	CCC					
Number of Poles	1	2 (1+N)	2			
Operating Voltages	240 V AC	240 V AC				
Minimum Current Rating	0.1 A					
Maximum Current Rating	25 A	25 A	25 A			
Specific Ratings (Verify Certification)	on) 0.1, 0.2, 0.3, 0.4, 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 16, 20, 25 A					
Interrupting Capacity	6 kA					



Technical Data

Product Type	QL				
Operating Temperature Range	-40 °C to +85 °C				
Mounting Options	DIN Rail, Dual mounting (DIN & Mini), surface mounting clip				
Time Delay Curves	1, 3, 9, KM, OP				
Endurance	10000 operations - 1500 electrical at rated current and voltage (IEC 60947-2) 6000 electrical operations (UL 489)				
Dielectric Strength	1480 V (single pole) / 1830 V (multi pole), 50 Hz for one minute after testing				
Weight	102 g per pole, 160 g with auxiliary (unpacked)				
Humidity	35 to 85% relative				
Altitude	Certification tests done at altitude ≈ 2000 metres. Will operate at higher altitudes.				
Shock	16 G (IEC 60068-2-27)				
Vibration	2 G (IEC 60068-2-6) (sinusoidal wave)				
Flammability	I3 - Ignition does not persist at 850 °C after glow wire is withdrawn with an oxygen index of ≥ 28				
Toxicity	F1 - Smoke index of ≤ 20 which determines the fume class				
Pollution Degree	PD2 - Normally only non-conductive pollution occurs. Temporary conductivity caused by condensation is to be expected.				

Auxiliary Module						
Auxiliary Switch DIN and CBI Mini Rail mounted						
Trip Alarm	CBI Mini Rail mount only					
Auxiliary Switch / Trip Alarm Combo	CBI Mini Rail mount only					

Breaker QL	Wire Size mm ² (IEC)	Wire Gauge (UL)	Torque (IEC)	Torque (UL)	Comments
1 Pole & 2 Pole	0.75 - 35 mm²	18 – 2 – AWG	2.5 Nm	20 in-lb	Pozidriv #2 Combi head



Ordering Information

Example Code: QL---AT-3(13)-DM-KM-15A-----R

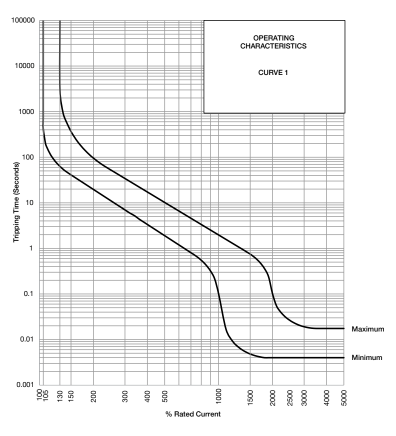
Group	1	2	3	4	5	6	7	8	9	10	11	12
Requirement	QL Frame	Switch / Neutral	Auxiliary switch + trip alarm	Triple pole	13 mm module width	Dual Mount	Medium delay curve KM	Current Rating 15 A	Future use	No shunt trip	Future use	Ring terminal ready
Long Code	QL	-	AT	3	(13)	DM	KM	15A	-	-	-	R

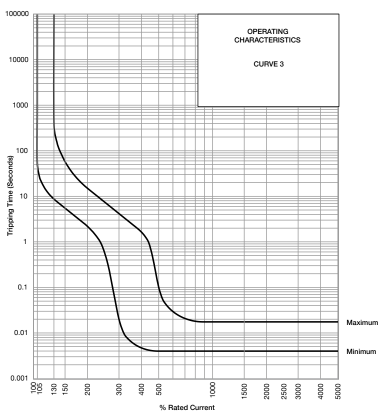
Group 1:	Code	Description	Comment	:S					
Frame Type	QL	13 mm wide miniature circuit breaker							
Group 2:	Code	Description	Comment	:S					
Switch/Neutral	-	Not applicable	Overload poles do not have	any further coding					
	N	Neutral	Green hand	, ,					
Group 3:	Code	Description	Comment	:S					
Auxiliary	-	Not applicable	Use this code if no au	xiliary used					
	Α	Auxiliary switch (1 x Aux in 1 module)	6.5 mm module fitted on	right-hand side					
	AA	Double auxiliary switch (2 x Aux in 1 module)	6.5 mm module fitted on	right-hand side					
	Т	Trip alarm (1 x trip alarm in 1 module)	6.5 mm module fitted on	right-hand side					
	AT	Auxiliary switch + trip alarm combo (combined in 1 module)	6.5 mm module fitted on right-hand side						
Group 4:	Code	Description	Comment	:s					
No of Poles	1	Single pole							
	2	Double pole	2 pole or 1+	N					
	3	Triple pole							
	4	Four pole	3+N only						
Group 5:	Code	Description	Comment	:S					
Module Width	(13)	13 mm module width	13 mm per p	ole					
Group 6:	Code	Description	Comment						
Mounting	D	DIN rail mount - 45 mm Escutcheon, grey body	DIN mount supplied in grey only						
	DM	Dual mount - 57 mm Escutcheon, black body	Dual mount supplied i	n black only					
Group 7:	Code	Description	Instantaneous Trip Point (x In)	Comments					
Time Delays	1	Long time delay, high instantaneous trip	10 – 20	Orange handle					
	3	Short time delay	3 – 5	White handle					
	9	Long time delay	7 – 12	White handle					
	KM	Medium time delay	6 – 12	White handle					
	OP	Instantaneous	None	White handle					
Group 8: Current		Code / Description	Comment						
Ratings		0.1, 0.2, 0.3, 0.5, 1, 2, 3, 4, 5, 6, 7, 8 ,9, 10, 12, 15, 16, 20, 25 A	Ratings available vary depending on certification * Other ratings are available as special orders. Check availability.						
Group 10:	Code	Description	Comment	ts					
Shunt Trip (approvals	-	Not applicable	Use this code if no shunt trip is used						
pending)	V0	100 – 480 V AC	Fly leads (approximately 60 mm long)						
,	V5	100 – 480 V AC	Internally connected						
	Other voltages are available as special orders. Check availability.								
Group 11	Code	For future use (-)							
Group 12:	Code	Description	Description Comments						
Special Termination	-	No special termination	Use this code if no special terminations are used						
Terrimation	R	Ring terminal ready (box terminal screw is removable)	Terminal screw is r	emovable					

For options not listed, please contact CBI



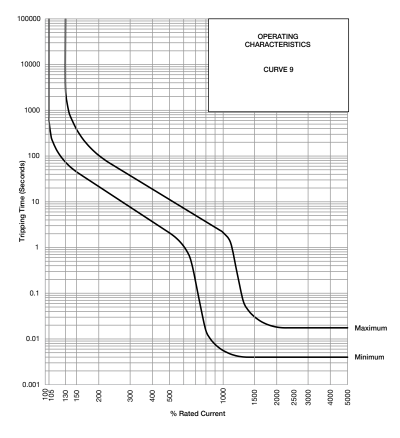
Time Delay Curves

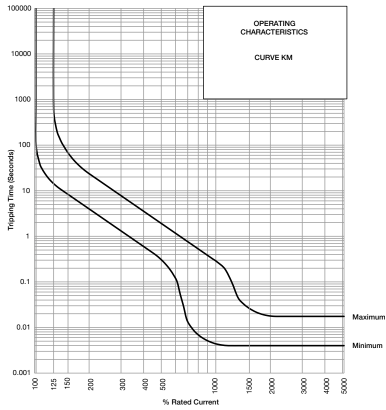






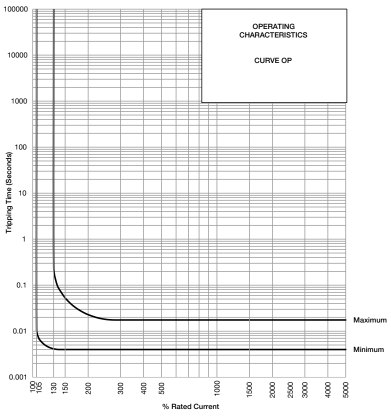
Time Delay Curves





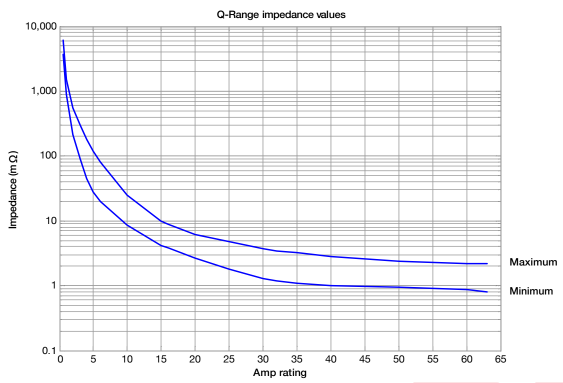


Time Delay Curves



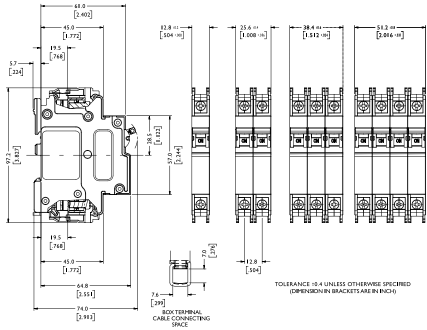
^{*} The published time delay curves are generated at 30°C ambient temperature with the Circuit Breaker mounted in the up-right position. The "must hold", "must trip" and "instantaneous trip" current values are not affected by temperature, although delay time for the other operating current values may have to be adjusted using the temperature compensation curve which is available on request.

Internal Impedance vs Current Rating

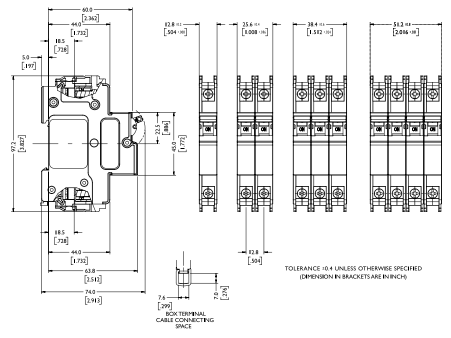




Outline Dimensions: Dual mount



Outline Dimensions: DIN mount



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