



4 pole

Dual (DIN & mini rail) mount

[H]electric

low voltage

1 pole Dual (DIN & mini rail) mount

Features

- DC circuit breaker .
- Hydraulic-magnetic technology
- 100% rating capability, independent of ambient temperature
- One, two, two pole parallel and four pole (2pole + 2pole . parallel)
- VDE and CCC approved, CE certified
- UL 489A listed
- IEC 60947-2 and AS/NZS 60947-2 approved •
- Ratings 70 A to 250 A •
- Precision tripping characteristics •
- Can be switched immediately after tripping •
- Dual (DIN & mini rail) mount, 57 mm front escutcheon • (Black)

Optional Accessories

- Handle lock SAAP001
- Escutcheon blank -SFEB000
- Safety blank SAEB000







AS / NZS 60947-2



QT-SERIES-DAT

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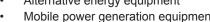
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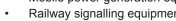
Hydraulic-Magnetic Circuit Breakers 100% rated, unaffected by ambient temperature

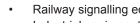
Applications

DC circuit protection (DIN / EN 60947-2)

- Telecom / datacom equipment
 - **UPS** equipment
- Alternative energy equipment
- Mobile power generation equipment
- Railway signalling equipment
- Industrial equipment







2 pole Dual (DIN & mini rail) mount



Technical Data

Product Type		Circuit Breaker									
Approvals		UL 489A									
Number of Poles	1	2	2 pole bridged	4 pole (2pole + 2pole) Parallel Bidged							
Operating Voltages	80 Vdc										
Standard Current Rating	70 A to	o 125 A	250 A	250 A							
Interrupting S/C Capacity (Ics)	10 kA										

Product Type	Circuit Breaker								
Approvals	GB14048-2, DIN / EN 60947-2, CE, UKCA								
Number of Poles	1	2	2 pole bridged	4 pole (2pole + 2pole) Parallel Bidged					
Operating Voltages			80 Vdc						
Minimum Current Rating	70) A	140 A						
Maximum Current Rating	12	5 A	250 A						
Interrupting S/C Capacity (Ics)			5 kA						
Ultimate S/C Breaking Capacity (Icu)	10 kA								

Product Type	Circuit Breaker								
Approvals		AS / NZS 60947-2							
Number of Poles	1	2	2 pole bridged	4 pole (2pole + 2pole) Parallel Bidged					
Operating Voltages			80 Vdc						
Minimum Current Rating	70) A	140 A						
Maximum Current Rating	12	5 A	250 A						
Interrupting S/C Capacity (Ics)		5 kA	2.5 kA						
Ultimate S/C Breaking Capacity (Icu)			10 kA						

Verify approvals for specific ratings in accordance with the relevant test certificates.

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Technical Data

Product Type	QT(26)						
Ambient Operating Temperature	-40 °C to +85 °C						
Mounting Options	Dual (DIN & mini rail) mount						
Time Delay Curves	1, U2						
Endurance	10000 operations - 1500 with current, 8500 without current (IEC 60947-2 Clause 7.2.4.2)* Minimum of 1000 operations with current (UL 489A Clause 12)*						
Dielectric Strength	1000 - 2000 Vac for one minute (IEC 60947-2 Clause 8.3.3.3)* 1000 Vac plus twice the rated voltage for one minute (UL 489A Clause 8)*						
Rated Impulse Withstand Voltage	4 kV (IEC 60947-2 Clause 8.3.3.2)*						
Weight	200 g per pole (unpacked)						
Altitude	Certification tests done at altitude ≈ 2000 metres. Will operate at higher altitudes.						
Shock	50 G to MIL-STD-202G, test method 213B, test condition 1						
Vibration	10 G to MIL-STD-202G, test method 204D, test condition A						
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.						

* Refer to standard for details.

Breaker QT	Wire Size (IEC)	Wire Gauge (UL)	Torque (IEC)	Torque (UL)	Comments
Main Terminals	1 mm² - 50 mm²	14 – 1/0 AWG	4 Nm	35 in-lb	Pozidriv #2 Combi head

low voltage



Long Code

Example Code: QT----2(26)-DM-U2-250A-----Z---80Vdc-10kA

Group	1	2	3	4	5	6	7	8	9	10	11	12	13
Requirement	QT Frame	Switch / Neutral	Not applicable	Two pole	26 mm module width	Dual mount	Medium delay curve 2	Current rating 250 A	Future use	Shunt trip	Future use	Bridged unit	Not applicable
Long Code	QT	-	-	2	(26)	DM	U2	250A	-	-	-	Z	-

Ordering Information

Group 1:	Code	Description	Comm	ients
Frame Type	QT	Miniature DC circuit breaker	26 mm	wide
Group 2:	Code	Description	Comm	nents
Switch/Neutral	-	Not applicable		
Group 3:	Code	Description	Comm	nents
Auxiliary	-	Not applicable		
Group 4:	Code	Description	Comm	nents
No of Poles	1	Single pole		
	2	Double pole	Two pole or two	o pole parallel
	4	Four pole	Four pole / (2pole	+ 2pole parallel)
Group 5:	Code	Description	Comm	nents
Module Width	(26)	26 mm module width	26 mm p	per pole
Group 6:	Code	Description	Comm	nents
Mounting	DM	Dual (DIN & mini rail) mount	Dual mount supplied in black only - 5	7 mm front escutcheon, black body
Group 7:	Code	Description	Instantaneous Trip Point (x In)	Comments
Time Delays	1	Long time delay	10 - 20	Orange handle
	U2	Medium time delay	7 – 10	White handle
Group 8: Current		Code / Description		
Ratings		70 - 250 A	volta	ge.
Group 9:	Code	Description	Comm	nents
Future Use	-	Not applicable	For futu	re use
Group 10:	Code	Description	Comm	nents
Shunt Trip	-	Not applicable	If shunt trip is	not required
	V5	48 - 125 Vdc and 96 - 250 Vac	If shunt trip option carries no appro	oval - available as a special order
Group 11: Future use	Code	Description	Comm	nents
Future use	-	Not applicable	For futu	Comments 26 mm per pole Comments black only - 57 mm front escutcheon, black body int (x In) Comments Orange handle
Group 12: Special	Code	Description	Comm	nents
Terminations	Z	Bridged unit (bridged to be fitted by customer)	Recommended busbar s	izes refer to page 6 of 6
	ZL	Bridged unit (factory fitted)	* Refer to n	ote below
Group 13: Customer	Code	Description	Comm	nents
Specific	-	Not applicable		

For options not listed, please contact CBI

* Note:

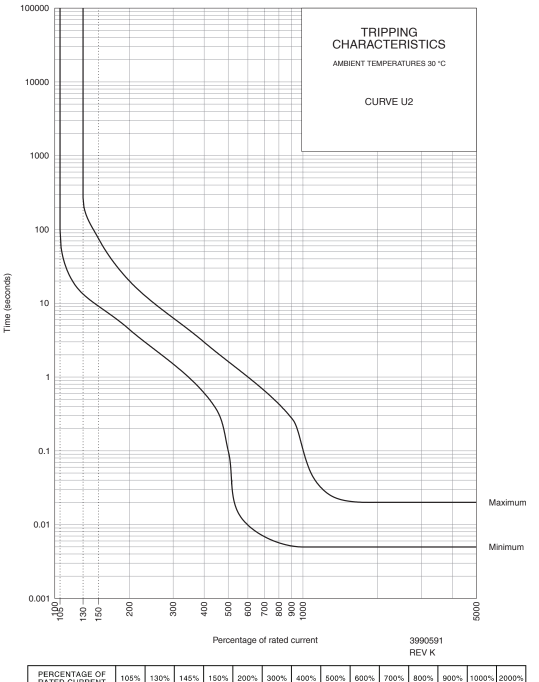
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Group 12.ZL - As a norm CBI will supply the QT circuit breaker without busbars. Should the customer require the busbasr, kindly consult CBI.

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Time Delay Curve



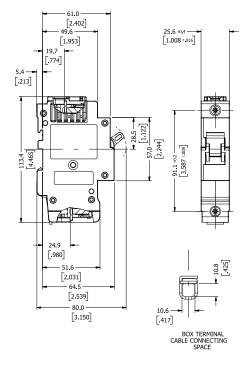
PERCENTAGE OF RATED CURRENT	105%	130%	145%	150%	200%	300%	400%	500%	600%	700%	800%	900%	1000%	2000%
MINIMUM TRIP TIME IN SECONDS	NÔ TRIP	13	9.9	9.1	4.4	1.5	0.6	0.1	0.01	0.007	0.006	0.005	0.005	0.005
MAXIMUM TRIP TIME IN SECONDS	NO TRIP	270	92.3	75.5	20	6.3	3	1.6	1	0.65	0.43	0.28	0.1	0.02

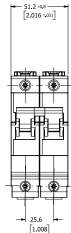
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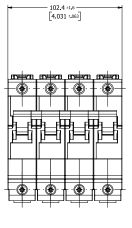
Hi electric Iow voltage

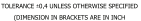


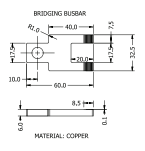
Outline Dimensions: Dual (DIN & mini rail) mount











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2201042

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