



1 Pole DIN mount



2 Pole DIN mount



3 Pole Dual (DIN & mini rail) mount



4 (3 Pole + Nuetral) Dual (DIN & mini rail) mount

Features

- AC circuit breaker
- Hydraulic-magnetic technology
- 100% rating capability, independent of ambient temperature
- One, two, three, four pole, 1+N and 3+N
- VC 8036 compliant (SANS 556-1)
- VDE, EAC and CCC approved, CE certified
- AS/NZS 3111 approved
- Ratings 0.1 A to 25 A
- Optional shunt trip (Approvals pending)
- Wide range of time delays & operating currents
- Precision tripping characteristics
- Ultra compact 13 mm wide module
- Trip indication with mid-trip position
- Can be switched on immediately after tripping
- DIN mount, 45 mm front escutcheon (Grey)
- Dual (DIN & mini rail) mount, 57 mm front escutcheon (Black)
- · Suitable to use for electrical isolation
- · Shell designed for easier installation onto busbar

Applications

- AC branch circuit protection (DIN / EN 60947-2)
- Switch disconnector (DIN / EN 60947-3)
- Telecom / datacom equipment
- Lighting control
- UPS equipment
- Alternative energy equipment
- Mobile power generation equipment
- Railway signalling equipment
- Residential equipment
- Industrial equipment

Auxiliary Switch, Trip Alarm & Combo: Features

- Factory fitted
- · Attached to right hand side of the circuit breaker
- Compact 6.5 mm width
- Auxiliary switch + trip alarm (Dual mount only)
- Trip alarm (Dual mount only)
- UL 489 listed & IEC 60947-5-1 110 Vdc, 0.5 A; 240 Vac, 6A

Optional Accessories

- Handle lock QFAP001
- Surface mounting clips SAAX000
- Busbar SABBM54
- 57 mm escutcheon blank (Dual mount only) 235608
- 57 mm safety blank (Dual mount only) SAEB000

VC 8036







AS/NZS 3111





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



Technical Data

Product Type	Circuit Breaker									
Approvals	VC 8036 (SANS 556-1)									
Number of Poles	1	3	4 (3+N)							
Operating Voltages	240	Vac		415 Vac						
Minimum Current Rating			1 A							
Maximum Current Rating			25 A							
Ultimate S/C Breaking Capacity (Icu)			5 kA							

Product Type	Circuit Breaker								
Approvals	DIN / EN 60947-2, VDE, CE, UKCA, EAC								
Number of Poles	1 2 (1+N) 2 3 4 (3·								
Operating Voltages	240	Vac		415 Vac					
Minimum Current Rating			1 A						
Maximum Current Rating			25 A						
Ultimate S/C Breaking Capacity (Icu)			6 kA						

Product Type	Circuit Breaker									
Approvals	GB14048.2									
Number of Poles	1 2 (1+N) 2 3 4 (3+N									
Operating Voltages	240	Vac		415 Vac						
Minimum Current Rating			1 A							
Maximum Current Rating			25 A							
Ultimate S/C Breaking Capacity (Icu)			6 kA							

Product Type	Circuit Breaker								
Approvals	AS/NZS 3111								
Number of Poles	1	2	3	3 + N					
Operating Voltages	240 Vac		415 Vac						
Minimum Current Rating		1 A							
Maximum Current Rating		25 A							
Ultimate S/C Breaking Capacity (Icu)		6 kA							

Product Type	Switch Disconnector								
Approvals	SANS 60947-3, DIN / EN 60947-3								
Number of Poles	1	2 3 4 (3S + N)							
Operating Voltages	240 Vac		415 Vac						
Current Rating	63 A								
Rated S/C Withstand Capactiy (Icw)		6 kA,	50 ms						



Technical Data

Auxiliary Module								
Auxiliary Switch	Dual mounting & DIN mounting							
Trip Alarm	Dual mounting							
Auxiliary Switch / Trip Alarm Combo	Dual mounting							

Product Type	QF(13)
Ambient Operating Temperature	-40 °C to +85 °C
Mounting Options	DIN rail mount, Dual (DIN & mini rail) mount & Surface mount
Time Delay Curves	1, 2
Endurance	10000 operations; 1500 with current, 8500 without current (IEC 60947-2 Clause 7.2.4.2)*
Dielectric Strength	1000 - 2000 Vac for one minute (IEC 60947-2 Clause 8.3.3.3)*
Rated Impulse Withstand Voltage	4 kV (IEC 60947-2 Clause 8.3.3.2)
Weight	102 g per pole, 160 g with auxiliary (depending on rating) (unpacked)
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.

Circuit Breaker	Wire Size (IEC)	Wire Gauge (UL)	Torque (IEC)	Torque (UL)	Comments
Main Terminals	0.75 mm² - 25 mm²	18 – 3 AWG	2.5 Nm	20 in-lb	Pozidriv #2 Combi head



Long Code

Example Code: QF---AT-3(13)-DM-2-15A-----

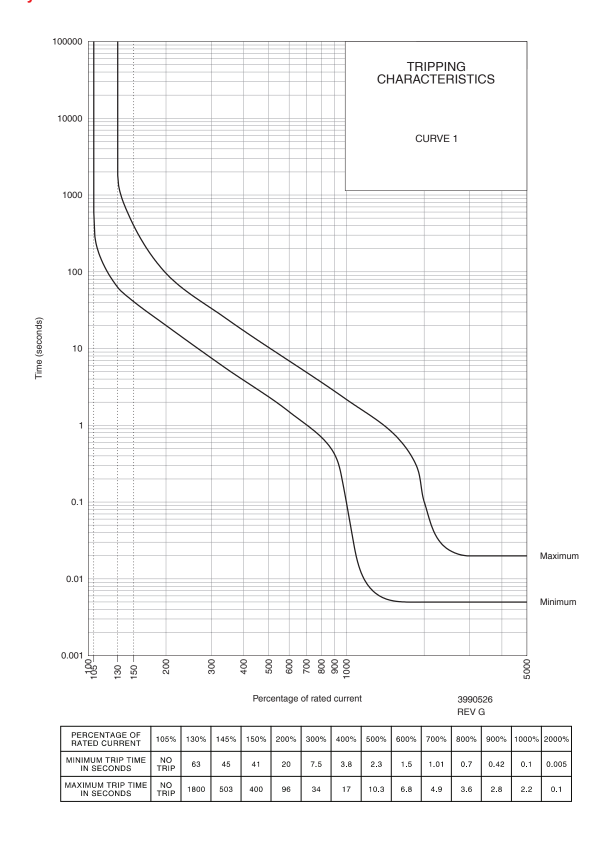
Group	1	2	3	4	5	6	7	8	9	10	11	12	13
Requirement	QF frame	Switch / neutral	Auxiliary switch + trip alarm	Triple pole	13 mm module width	Dual mount	Medium delay curve 2	Current rating 15 A	Future use	Shunt trip	Special require- ment	Special termina- tion	Cus- tomer specific
Long Code	QF	-	AT	3	(13)	DM	2	15A	-	•	-	-	-

Ordering Information

Frame Type			Comments						
	QF	Miniature circuit breaker							
Group 2:	Code	Description	Comments						
Switch/Neutral	-	Not applicable	Overload poles do not have a						
	S	Switch	Green handle	Э					
	N	Neutral	Green handle						
Group 3:	Code	Description	Comments						
Auxiliary	-	Not applicable	Use this code if no aux	uxiliary used					
	А	Auxiliary switch (1 x Aux in 1 module)	6.5 mm module fitted on ri	ght-hand side					
	Т	Trip alarm (1 x Trip alarm in 1 module)	6.5 mm module fitted on right-hand	side (Dual mount only)					
	AT	Auxiliary switch + trip alarm combo (Combined in 1 module)	6.5 mm module fitted on right-hand	side (Dual mount only)					
Group 4:	Code	Description	Comments						
No of Poles	1	Single pole							
	2	Double pole	2 pole or 1+N	l .					
	3	Triple pole							
	4	Four pole	4 pole or 3+N	<u> </u>					
Group 5:	Code	Description	Comments						
Module Width	(13)	13 mm module width	13 mm per po	le					
Group 6:	Code	Description	Comments						
Mounting	D	DIN mount	DIN mount supplied in grey body only						
	DM	Dual (DIN & mini rail) mount	Dual mount supplied in black body only						
Group 7:	Code	Description	Instantaneous Trip Point (x In)	Comments					
Time Delays	1	Long time delay, high instantaneous trip	10 – 20	Orange handle					
	2	Medium time delay	5 – 10	White handle					
Group 8:		Code / Description	Comments						
Current Ratings		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 16, 20, 25 A	Ratings available vary depend * Other ratings are available as specia						
Group 9	Code	Description	Comments						
	-	Not applicable	For future us	e					
Group 10:	Code	Description	Comments						
Shunt Trip (approvals	-	Shunt trip not fitted							
pending)	U0	12 Vdc Shunt trip (flying leads)	Combination of Neutral	+ shunt trip					
ponumy)	U1	24 Vdc Shunt trip (fly leads)	Combination of Neutral	+ shunt trip					
Shunt Trip	U2	48 Vdc Shunt trip (fly leads)	Combination of Neutral	+ shunt trip					
added on the	U3	110 Vdc or 110 Vac Shunt trip (fly leads)	Combination of Neutral	+ shunt trip					
Neutral Pole	U4	220 - 240 Vac Shunt trip (fly leads)	Combination of Neutral	+ shunt trip					
	U5	12 Vdc Shunt trip (Box terminal)	Combination of Neutral	+ shunt trip					
	U6	24 Vdc Shunt trip (Box terminal)	Combination of Neutral	<u> </u>					
	U7	48 Vdc Shunt trip (Box terminal)	Combination of Neutral	<u> </u>					
	U8	110 Vdc or 110 Vac Shunt trip (Box terminal)	Combination of Neutral	<u> </u>					
	U9	220 - 240 Vac Shunt trip (Box terminal)	Combination of Neutral	+ shunt trip					
Group 11 Special	Code	Description	Comments						
Requirement	-	Not applicable	For future us	е					
Group 12:	Code	Description	Comments						
Special Termination	-	Not applicable	For future us	е					
Group 13: Customer	Code	Description	Comments						
			For future us						

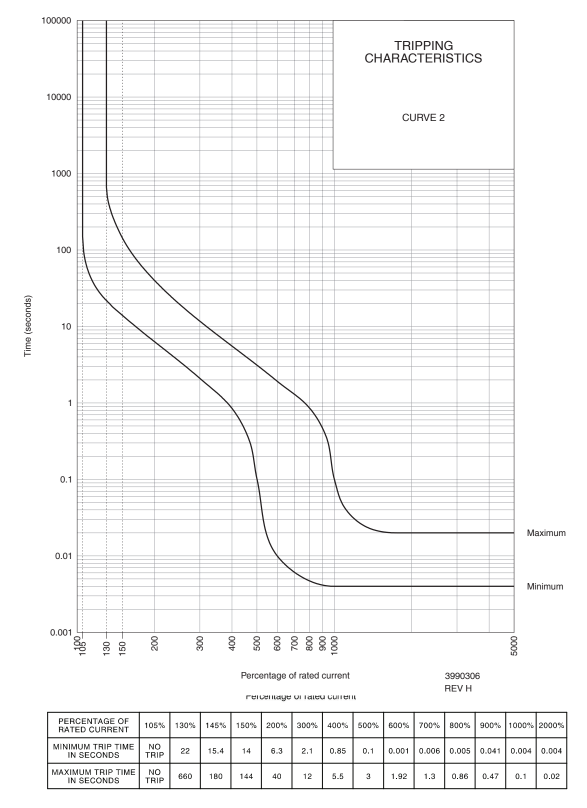


Time Delay Curves





Time Delay Curves

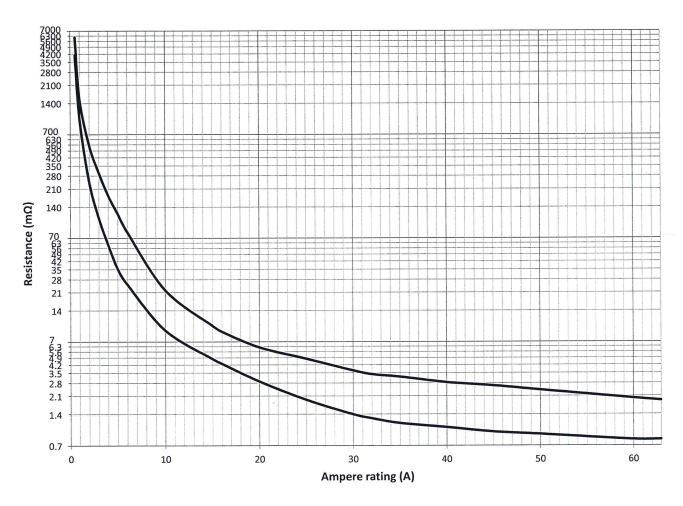


^{*} The published time delay curves are generated at 30°C ambient temperature with the circuit breaker mounted in the up-right position. The "must hold", "must trip" and "instantaneous trip" current values are not affected by temperature, although delay time for the other operating current values may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





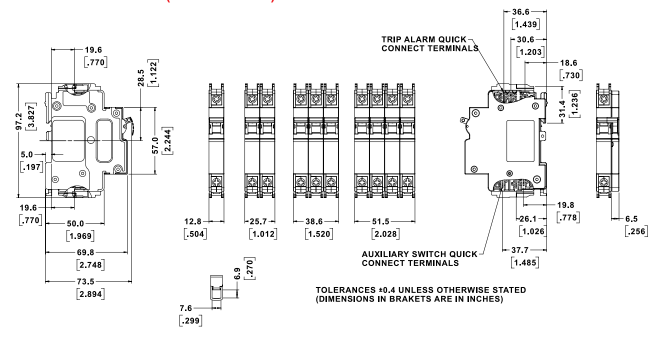
Internal Impedance vs Current Rating



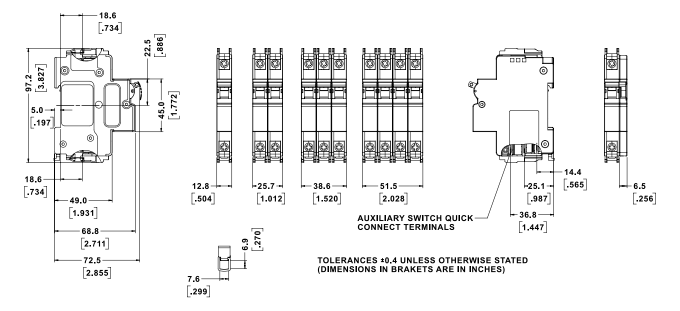
Ampere rating	0.5	1	2	5	6	10	15	20	25	30	32	40	50	60	63
Minimum (mΩ)	4085	970	244	35	25	9.0	4.8	2.9	1.9	1.4	1.3	1.1	0.9	0.8	0.8
Maximum (mΩ)	6065	1527	550	120	80	22	10	6.2	4.8	3.7	3.4	2.8	2.4	2.0	1.9



Outline Dimensions: Dual (DIN & mini rail) mount



Outline Dimensions: DIN Mount



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