

HIGH DENSITY, MCB

UL1077 Recognized Supplementary Protector

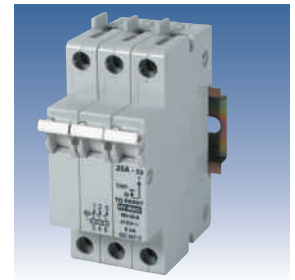
When space is a prime concern, the QZ series of circuit breakers at only 13mm wide can save up to 28% of the space required by 18mm circuit breakers. Available in 1, 2 and 3-pole versions the QZ series is UL1077 Recognized and comes with ratings ranging from 1 Amp to 50 Amps. The design of the QZ series of circuit breakers allows the user to connect wires directly with a screw clamp or those that are equipped with crimped ring tongue or spade terminals. Accessories like busbars and lockout/tagout adapters are available for use with the QZ UL1077 supplemental protection MCB's.



1P



2P

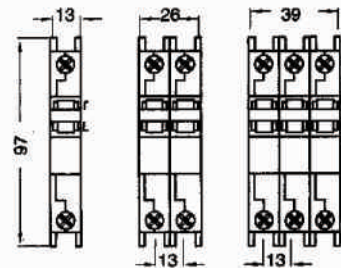


3P

Rated Current	One Pole Order Number	Pcs/Pkg	Two Pole Order Number	Pcs/Pkg	Three Pole Order Number	Pcs/Pkg
1Amp	QZ113D201	12	QZ213D201	6	QZ313D201	4
2Amp	QZ113D202	12	QZ213D202	6	QZ313D202	4
5Amp	QZ113D205	12	QZ215D205	6	QZ313D205	4
10Amp	QZ113D210	12	QZ213D210	6	QZ313D210	4
15Amp	QZ113D215	12	QZ213D215	6	QZ313D215	4
20Amp	QZ113D220	12	QZ213D220	6	QZ313D220	4
25Amp	QZ113D225	12	QZ213D225	6	QZ313D225	4
30Amp	QZ113D230	12	QZ213D230	6	QZ313D230	4
40Amp	QZ113D240	12	QZ213D240	6	QZ313D240	4
50Amp	QZ113D250	12	QZ213D240	6	QZ313D250	4

Features:

- UL1077 Recognized
- Space savings design of only 13mm wide
- Fast acting and time delay trip curves available
- 1, 2, and 3-pole versions
- Current ratings ranging from 1 to 50 amps
- Convenient screw clamp or crimp terminal connections
- Standard 35mm DIN rail mounting
- Busbar and lockout/tagout accessories
- RoHS compliant



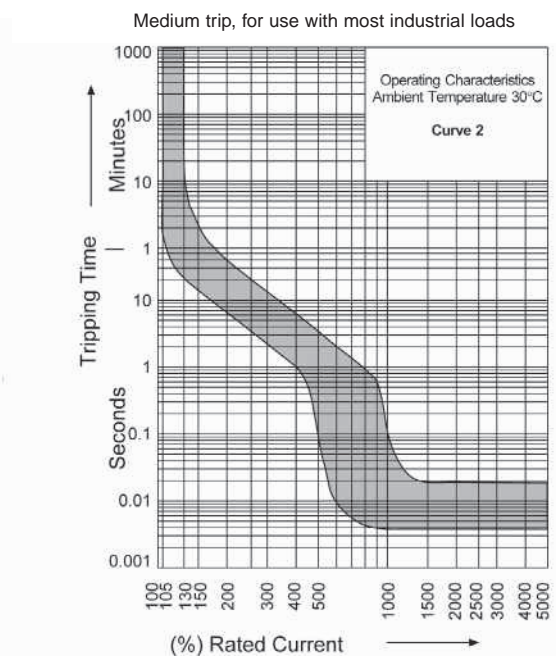
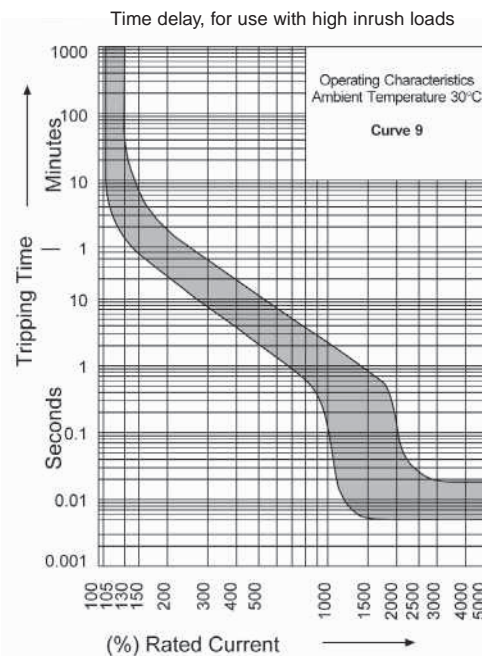
Specifications:

Number of Poles: 1,2,3
 Max. Voltage: 277/480 VAC, 50/60 Hz
 Min. Amp Rating: 1A
 Max. Amp Rating: 50A
 Interrupting Capacity: 5kA
 1kA
 1kA
 Dielectric Strength: 1960 VAC 50/60 Hz
 Operating Temp Range: -40°C to +60°C
 Agency Approvals: UL, CSA, VDE, CE, IEC 60947-2



Lockout/Tagout device for use on QL, QY and QZ series high density circuit breakers

Part No: QFAP001



Visit www.asi-ez.com