

Ground Fault Circuit Breakers NDB1L-32C

NDB1L 120∨ Ground Fault Circuit Breakers



NDB1L DIN rail mounted GFCI circuit breakers protect circuits by sensing when a ground fault or earth leakage is greater than 30mA and automatically opens the circuit. These GFI circuit breakers are available from 6 Amps to 32 Amps, feature LED visual indicator, rated for a C trip curve, RoHs compliant, and UL1053 Recognized.

Features:

- Convenient DIN Rail Mounting
- Visual Trip Indicator
- Push to test button
- Screw clamp, shock-proof wire terminations
- RoHS compliant

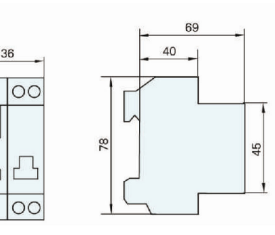


Poles	Width (mm)	Rated Current (A)	Leakage Current (mA)	Product Type
N+1P	36	6 10 16 20 25 32	30	NDB1L-32C-6-120V NDB1L-32C-10-120V NDB1L-32C-16-120V NDB1L-32C-20-120V NDB1L-32C-25-120V NDB1L-32C-32-120V

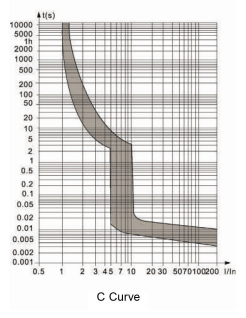
The main features of the NDB1L RCD DIN rail mounted GFCI breakers include:

- UL1053 Recognized
- EZ Install DIN Rail Mounting
- Visual Trip Indicator
- 30mA Earth Leakage Limit
- General Purpose C Trip Curve
- 120 Vac
- 2 Pole RCCB = 1 pole + Neutral
- Available in 6, 10, 16, 20, 25 and 32 Amp
- Wire Size: 1-10 mm², 17-8 AWG
- Screw Clamp, Shock Proof Wire Connections
- Terminal Screw Size: M4
- Tightening Torque: 1.2 N-m (10.62 lb-in)
- RoHS Compliant

Т



Medium trip, for use with most industrial loads



www.SourceASI.com

Automation Systems Interconnect = P.O. Box 1340, Mechanicsburg, PA 17055 = Phone: (717) 249-5581 or (877) 650-5160