

Product Families

- ▶ Automation
- ▶ Hazardous Location
- ▶ Industrial Components
- ▶ LED Lighting & Signaling
- ▶ Machine Safety
- ▶ Sensing

NC1V-2100F-5AM
Circuit Protector 2 Pole 5A

Add to Cart



Key Features

- Slim, space-saving housing
- Rated short-circuit capacity: 2500A
- Trip current from 0.1A and up to 30A
- Optional auxiliary / alarm contacts or inertia delay
- 5 Tripping Delay Curves available
- Spring-up, finger-safe (IP20) terminals reduce wiring time
- Ring terminals can be installed. Captive terminal screws construction
- Auxiliary/alarm contact terminals equipped with terminal covers
- Retractable actuator provides flush / clean appearance and makes status easily visible
- Safe trip free mechanism ensures circuit to remain open until trip condition is cleared and operator manually resets to off before switching to on

Specifications Literature Downloads

Product Type	Series Trip
Number of Poles	2
Mounting Style	DIN Rail Mount
Trip Current	5A
Trip Time Curve	Slow
Termination Type (Load)	Spring-up Screw Terminal Fingersafe Screw Terminal
Termination Size (Load)	M4
Auxiliary Contact	None
Load Voltage (Max)	125V DC 250V AC
Options	Inertia Delay