



Standard ATO[®] and MINI[®] Fuse Blocks

Fuse Blocks with Ground Bus and LED Indicators

ST ATO

Datasheet

Technical Resources

If you're looking to install cost-effective circuit protection for a DIY project or to centralize the distribution of accessory circuits, the SD ATO[®], SD MINI[®], and ST ATO[®] fuse blocks are ideal solutions. These fuse blocks are designed to centralize wiring into a single, convenient location and ensure the safe distribution of power throughout your application.

SD ATO[®] and SD MINI[®] fuse blocks feature LED indicators that alert you to blown fuses (sold separately), enabling quick maintenance and decreased equipment downtime. The ST ATO[®] fuse block features an integrated negative busbar and includes a sheet of circuit identification labels.

A snap-on, insulating cover is included with each fuse block to provide circuitry protection. RoHS compliant.

Features and Benefits

- LED blown fuse indicators (SD ATO and MINI)
- Snap-on insulating cover included
- Centralizes wiring to a convenient location
- Insulating cover provides circuitry protection
- Continuous current rating of 100A

Ordering Information



880026

SD ATO

Datasheet





SD MIN

Datasheet

880027

			000020
SERIES	PART NUMBERS		DESCRIPTION
	BULK	BLISTER PACK	
SD ATO	880021	880021-BP	4 ATO® Fuse Block w/ LED
	880022	880022-BP	6 ATO® Fuse Block w/ LED
	880023	880023-BP	10 ATO® Fuse Block w/ LED
SD MINI	880024	880024-BP	4 MINI® Fuse Block w/ LED
	880025	880025-BP	6 MINI® Fuse Block w/ LED
	880026	880026-BP	10 MINI® Fuse Block w/ LED
ST ATO	880027	880027-BP	6 ATO® ST Fuse Block w/ Ground
	880028	880028-BP	12 ATO® ST Fuse Block w/ Ground