S-Lock 562890 SERIES-NEMA 6-20P/IEC Connector

WWW.SSEMCO.COM

SSEMCO

FEATURES

- 2nd Generation S-LOCK Securing System
- Unique rotary switch and low profile C19 locking mechanism fits any standard C20 inlet
- Fully compliance with UL60320
- Standard NEMA 6-20 plug for conventional power outlets across North America.
- Rated up to 20 Amps
- Various colors / length available



TECHNICAL SPECIFICATIONS

StandardUL817 / UL 60320High potential test voltage1250VAC (1min 50Hz)RatingUL/cUL : 15A/20A 250VACOperation temperature-20°C ~ +70°CFlammability corresponding toPlug/Connector: UL 94V-2 or better Cable: UL VW-1Conductor Size OptionFor North America : 14AWG/12AWG		SPECIFICATION	DESCRIPTION
RatingUL/cUL : 15A/20A 250VACOperation temperature-20°C ~ +70°CFlammability corresponding toPlug/Connector: UL 94V-2 or better Cable: UL VW-1		Standard	UL817 / UL 60320
Operation temperature-20°C ~ +70°CFlammability corresponding toPlug/Connector: UL 94V-2 or better Cable: UL VW-1		High potential test voltage	1250VAC (1min 50Hz)
Flammability corresponding to Plug/Connector: UL 94V-2 or better Cable: UL VW-1		Rating	UL/cUL : 15A/20A 250VAC
Flammability corresponding to Cable: UL VW-1		Operation temperature	-20°C ~ +70°C
Conductor Size Option For North America : 14AWG/12AWG		Flammability corresponding to	5,
		Conductor Size Option	For North America : 14AWG/12AWG

COMMON APPLICATIONS

- Data centers
- Medical devices
- Automation Industrial
- Industrial Equipment
- Architectural devices
- Broadcasting stations
- Critical Power Management





ORDERING INFORMATION

