SSEMCO®

FEATURES

- 2nd Generation Dual-Lock® Securing System
- Patented low profile C13 rotary locking system fits any standard C14 inlet
- Patented C14 locking mechanism is compatible with SSEMCO® P-Lock® outlets and supports interoperability with any standard C13 outlet
- Up to 15 Amps Current Rating
- Various colors / length available



TECHNICAL SPECIFICATIONS

	SPECIFICATION	DESCRIPTION
	Standard	IEC 60320
	High potential test voltage	2000VAC (1min 50Hz)
	Current and voltage rating	UL/cUL: 10A/13A/15A 250VAC TUV or VDE: 10A 250VAC
	Operation temperature	-20°C ~ +70°C
	Flammability corresponding to	Plug/Connector: UL 94V-2 or better
	Conductor size option	For North America: 18AWG / 16AWG / 14AWG For Europe: 0.75mm² / 1.0 mm²

COMMON APPLICATIONS

- Data centers
- Medical devices
- Automation industry
- Industrial equipment
- Architectural devices
- Broadcasting stations
- Critical power management

APPROVALS









ORDERING INFORMATION



