Dual-Lock_® 62081X SERIES-C20/C21

FEATURES

SPECIFICATION

High potential test voltage

Current and voltage rating

APPROVALS

Standard

- **2nd Generation Dual-Lock® Securing System**
- Patented low profile C21 rotary locking system fits any standard C22/C20 inlet
- Patented C20 locking mechanism is compatible with SSEMCO® P-Lock® outlets and supports interoperability with any standard C19 outlet

DESCRIPTION

2000VAC (1min 50Hz)

UL/cUL: 15A/20A 250VAC

IEC 60320

US

- Temperature resistance of C21 up to 155°C
- **Up to 20 Amp Current Rating**
- Various colors / length available

TECHNICAL SPECIFICATIONS



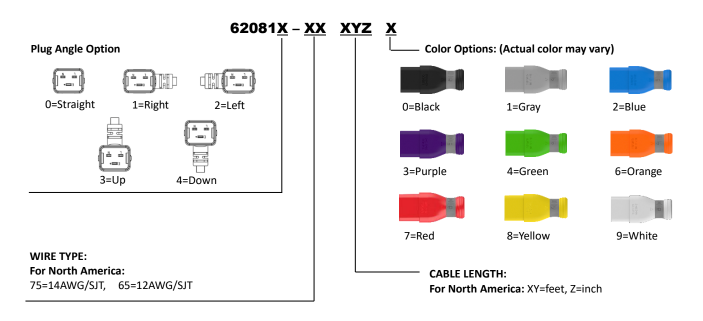
Industrial equipment Architectural devices

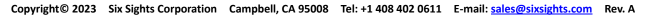
Automation industry

- **Broadcasting stations**
- Critical power management



ORDERING INFORMATION







COMMON APPLICATIONS

Medical devices

Data centers

SS=M((())

WWW.SSEMCO.COM