



Description

This power cord consists of a locking C14 male on one end and a locking C13 female on the other end. It is typically used to connect a server to a PDU in a data center environment. The unique dual lockable C13 female and C14 male connectors can be used with any standard IEC inlet and guards against accidental disconnection of computers, PDU's, servers and most network devices.

Physical Characteristics

Color	Black
Number of Conductors	3 Conductor
Conductors Color Codes	Earth (Green and Yellow), Neutral (Blue), Live (Brown)
Wire Gauge	17AWG
Jacket	Heavy Duty SJT
Jacket Fire Rating	VW-1
Strain Relief	Molded PVC
Temperature Rating	105 deg C

Connectors

Connector A	IEC LOCK C13 Slimline (SG597S) - c(UL)us
Connector B	IEC C14 Dual Locking Connector (SG03DC) - c(UL)us

Performance

Power Rating	10 Amp / 250 Volt
--------------	-------------------

Approvals

c(UL)	Yes - Cable
SAA	Yes
ENEC	Yes

Environmental

RoHS	Yes
Conflict Minerals	Yes

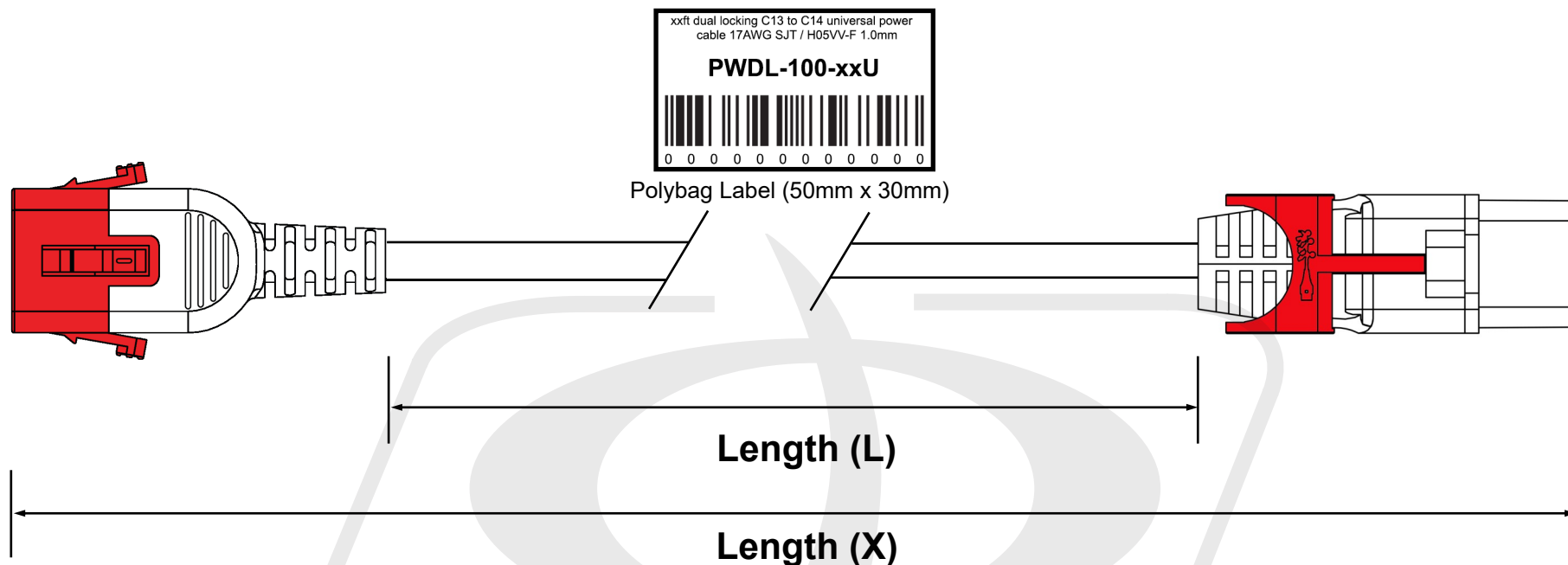
Packaging Information

Package Quantity	1
------------------	---

Warranty Information

Warranty	Limited Lifetime
----------	------------------





P/N	LENGTH(Lmm)	LENGTH(Xmm)	UPC
PWDL-100-02U	(2 feet) 610mm (+/-15mm)	754mm (+/-15mm)	675678085682
PWDL-100-03U	(3 feet) 914mm (+/-15mm)	1058mm (+/-15mm)	675678085699
PWDL-100-06U	(6 feet) 1829mm (+/-15mm)	1973mm (+/-15mm)	675678085705
PWDL-100-10U	(10 feet) 3048mm (+/-15mm)	3192mm (+/-15mm)	675678085712

Cable Marking:

I-SHENG KSIS <VDE> KEMA-KEUR +∞+∞+∞ <ÖVE> △CEBEC 809 SDNH NF-USE 1353 IEMMEQU H05VV-F 3G 1.0 mm² 300/500V 60227 IEC 53 SAA-190401-EA CIRCULAR ORDINARY (UL) E314513 SJT 105°C 3×17AWG(1.04mm²)300V VW-1 CSA LL81924 TYPE SJT 105°C 3×1.04 mm²(17AWG) 300V VW-1 -LF- CE