SMART PDUS

Equipment Power Jumper Cords

Enlogic locking IEC power cords provide protection against accidental power loss of your attached IT equipment when used with any Enlogic or APC AP800 Series PDU. The locking IEC plugs into the PDU outlet with a locking tab feature very similar to the method used in standard ethernet cables to positively secure the connection. Meanwhile, the cord connector positively locks into the attached equipment power inlet without the need for supplemental retaining clips.

Comes standard with:

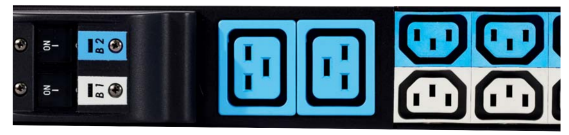
6 x power cords





APPLICATIONS:

Designed for use in all data centre application environments.



COLOUR CODING

Simplify the identification of input power phases and circuit breaker receptacle banks. Easily map the critical outlet wiring combinations with colour coded receptacles, circuit breakers and locking power cords to reduce human error when connecting new loads.

SMART PDUS

Equipment Power Jumper Cords



SELECTION GUIDE

Catalogue No.	PDU side plug	Connection	Rating	Cable length	Colour
ARPCEP8702	C14 Locking Style	C13 Universal locking style	10A, 250V	0.6m	Black
ARPCEP8702B					Blue
ARPCEP8702G					Grey
ARPCEP8704				1.2m	Black
ARPCEP8704B					Blue
ARPCEP8704G					Grey
ARPCEP8706				1.8m	Black
ARPCEP8706B					Blue
ARPCEP8706G					Grey
ARPCEP8724	C20 Locking Style	C13 Universal locking style	10A, 250V	1.2m	Black
ARPCEP8724B					Blue
ARPCEP8724G					Grey
ARPCEP8712	C20 Locking Style	C19 Universal locking style	16A, 250V	0.6m	Black
ARPCEP8712B					Blue
ARPCEP8712G					Grey
ARPCEP8714				1.2m	Black
ARPCEP8714B					Blue
ARPCEP8714G					Grey
ARPCEP8716				1.8m	Black
ARPCEP8716B					Blue
ARPCEP8716G					Grey

