

## **PoE Accessory Kits**

# Cables and Power Cord Plugs to Power PoE Testers











pe G

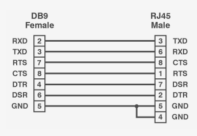
pe I Ty

PoE Accessory Kits include a six-foot AC power cord with an IEC 320 C13 connector with a mating outlet type to match your region and a console cable with either a DB9 or USB connection. **Don't see your plug type listed?** Contact us.

#### **DB9 Kits**

Use a DB9 cable to connect to legacy serial ports on your computer, when using terminal servers, for situations where you use your own USB to serial converters, or when you have security restrictions regarding third-party USB devices. DB9 kits include the 23-0212-72 cable.







USB kits include the 23-0213-72 cable, which uses a standard FTDI USB to serial chipset and terminates in the "Cisco Standard" RJ-45 pinout similar to the DB9 cable above. It is in line with the receptacle pinout shown in our PoE manuals.



Pin	Signal (DTE name)			
1	**			
2	**			
3	RS-232 data output (TxD)			
4	Ground			
5	Ground			
6	RS-232 data input (RxD)			
7	**			
8	**			

### Available Parts

Part Number	Region	Mating Outlet	Cable Connector	Price
53-1001-01	North America, Mexico, Japan	Type B: NEMA 5-15	DB9	\$11
53-1002-01	North America, Mexico, Japan	Type B: NEMA 5-15	USB	\$28
53-1003-01	India	Type D: IS 1293:2005	DB9	\$22
53-1004-01	India	Type D: IS 1293:2005	USB	\$39
53-1005-01	UK, Malaysia, and Singapore	Type G: BS1363A	DB9	\$17
53-1006-01	UK, Malaysia, and Singapore	Type G: BS1363A	USB	\$33
53-1007-01	Australia, New Zealand, and China	Type I: AS3112	DB9	\$65
53-1008-01	Australia, New Zealand, and China	Type I: AS3112	USB	\$65
53-1009-01	Europe	Type E: CEE 7/7	DB9	\$17
53-1010-01	Europe	Type E: CEE 7/7	USB	\$33

#### To Order

Add one of the part numbers above to your production order, by contacting Reach Technology Sales at 503-675-6464 or <a href="mailto:sales@reachtech.com">sales@reachtech.com</a>.

IEC 320 C13 Connector

Reach Technology, part of Novanta, reserves the right to make changes in design or specification at any time and without notice.