Replacing Power Cord PN:9-001-615 (15A) and 9-002-021 (20A)



- Power cords for the US market are for 120V 15 Amperes (1140) and 20 Ampere (3200). 20A cords are easy to identify by the special 20A plug end – NEMA 5-20p
 - On special order 220V or foreign adapters can be obtained, please contact SKYTRON technical services for assistance and fitment.



1140 Power cord replacement







Attention! Unplug unit from wall, verify that the cord that is getting replaced, is the one that is unplugged!

- 1. Twist the securing ring counter clockwise to loosen the connection.
- 2. Unscrew all the way until the connector can be pulled out freely.
- 3. Grab the new Replacement power cord and make sure to fit the polka yoke in units receptacle properly.
- 4. Retighten the securing ring, make sure to hand tighten, FIRM.
- 5. Plug in the device and test, observe any heat buildup after multiple treatments, if the connector gets hot, replace.

3200 Power cord replacement



Attention! Make sure the unit is unplugged before servicing.

- 1.Untighten counter clockwise the securing ring.
- 2. Pull the old power cord connector straight out. After the Securing ring has been completely unscrewed.
- 3. Observe the polka yoke in both male and female connector
- 4. Please make sure the connectors fit and without much effort
- 5. FIRMLY retighten the securing ring by hand.
- 6. Plug unit back up and test for several treatments make sure there is no heat accumulation on the connector or plug end.

