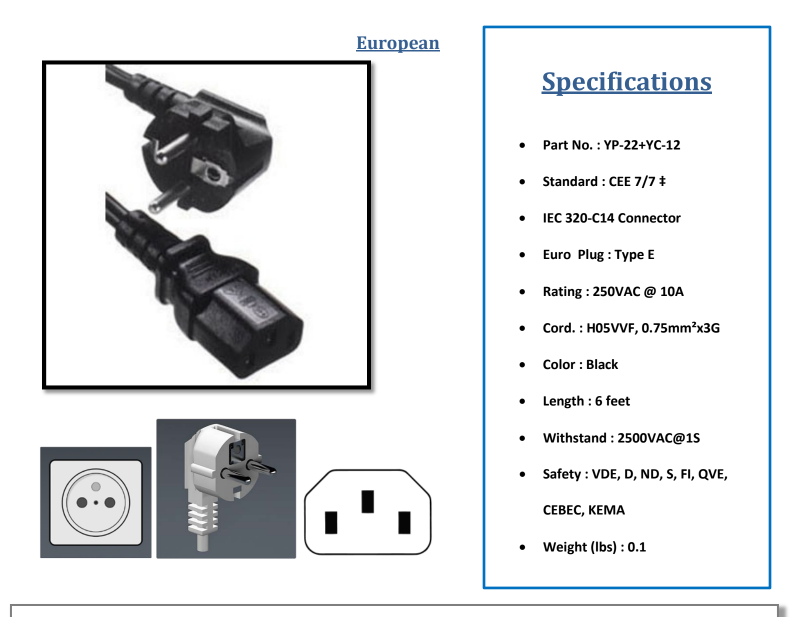
<u>YP-22+YC-12 Power Cord / IEC 320-C14</u> <u>Connector</u>



Used in: France, Belgium, Slovakia and Tunisia among others (see complete list of countries on the right)

The Type E electrical plug has two 4.8 mm round pins spaced 19 mm apart and a hole for the socket's male grounding pin. The Type E socket is different to the Type F socket which is standard in other continental European countries, such as Germany. The CEE 7/7 plug was developed to work with sockets E and F and has grounding clips on both sides (to work with Type F sockets) and a female contact (to accept the grounding pin of the type E socket). Type E plugs are rated 16 amps