

3690-18

Length: Height: Connector:

Current Rating: Voltage Rating: Material:

7.5" (190.5mm) 12" (304.8mm)

Gold-plated. Mounted on top and connected to circuit

traces

5 amps at 10° F. rise 200 RMS or 300 VDC FR4 Epoxy Glass, 2 oz. Cu.

IBM AT - ISA



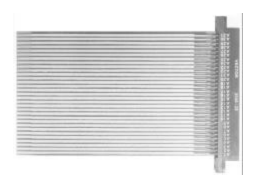
3690-26

Length: Contacts: Test Points: **Current Rating:** Voltage Rating: Material:

IBM AT

5.6" 98 @ .1" Ctrs, Ni/Gold On each connector line 5 amps at 10° F. rise 200 RMS or 300 VDC FR4 Epoxy Glass, 2 oz. Cu.

IBM PC, XT



3690-22

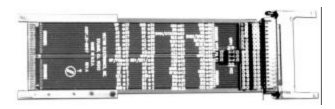
Length: Contacts: Test Points: Current Rating: Voltage Rating: Material:

IBM PC, XT

5.7" 62 @ .1" Ctrs, Ni/Gold On each connector line 5 amps at 10° F. rise 200 RMS or 300 VDC FR4 Epoxy Glass, 2 oz. Cu.

PCMCIA

PCMCIA Extender Board



3690-35

•Fully Assembled

- Marked Legends •Test points on all lines: Dual row headers on .100" centers
- •Jumper connected power/gnd
- •For Type II or Type III slots
- •68 pin connector