



CUSTOM
MICROWAVE
COMPONENTS, INC.

Jammer Tester

MODEL CMCI1110

DESCRIPTION:

Model CMCI1110 Jammer Tester provides remote control of repeatable test-set reconfigurations between calibration and measurement test events. Switch longevity is preserved by preventing hot-switching when high-power is present at Jammer

KEY FEATURES:

- Intuitive browser graphical user interface
- Easy to operate... Easy to network
- Electromechanical switches (low-loss & high-power handling capability)
- Auto hot-switching prevention
- Built-in reference loads

ELECTRICAL:

- Frequency:
 - 0.01 - 18.0 GHz (J1 through J4)
 - 0.01 - 8.0 GHz (J5)
 - 1.00 - 18.0 GHz (J6)
- RF Power Handling: +53 dBm (J5 & J6)
- Power: 117 VAC

MECHANICAL:

- 12"W X 12"H X 6.5"D

Connectors:

- RF: Precision Type N-F (6X)
- Com: RJ-45 (2X)
- Power: NEMA 5-15 Male





CUSTOM
MICROWAVE
COMPONENTS, INC.

Jammer Tester

MODEL CMCI1110

