



# SERIES Multiple

Convenience Outlet Single Gang

Wallplate Style

MCO-2100XWP

## MCO-2120IWP MCO-2120WWP

Models

Features

## Description

The MCO-2100WP series of Multi-Convenience Outlets are one gang devices built exclusively for use in healthcare settings for wired remote controlled TVs. This series is based on the standard NEMA one-gang wall plate style and is compatiable with all standard one gang outlet boxes.

Constructed of high impact thermoplastic ABS 94V-0 to UL-1863 standard. The wallplate is formed to fit all standard NEMA class backboxes and permits

user to have a trimmed outlet for use in television interconnections. Unit has an integral three conductor one-quarter inch phone style jack with color coded leads pre-stripped for easy installation. Each conductor is heat-shrink covered at all solder junction points to eliminate breakage and so that conductors

do not electrically conduct to one another to hamper proper operation. The RF connector is a standard 3/8" coaxial low loss pass-thru type F-81 with equal threads on both sides. Shipped with color matched screws and

## Ordering Information

crimp connectors.

- MCO-2120WWP Multiple Convenience Outlet, Hospital White
- MCO-2120IWP Multiple Convenience Outlet, Ivory

## locations. Color coded leads for

utilization in a variety of

Rugged design allows

easy connections. Standard NEMA outlet

style for universal use.

Pre-wired and tested for easy installation.

Low-loss RF jack and 3 conductor jack.

Mounts onto standard 1 gang electrical backbox.

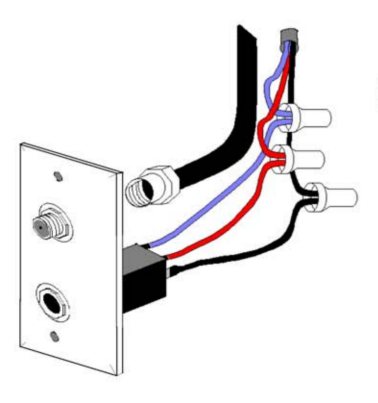
Choice of chassis colors; Healthcare White or Ivory.



#### TECHNICAL SPECIFICATIONS

- 1. RF Connector: EIA/IEEE type F-81 series, jack to jack chassis mount, frequency range: 0-1ghz
- 2. Control Connector: 1/4" three conductor, enclosed body, open circuit type, chassis mount style
- 3. Rated Wattage: DC 0.5amp up to 250 volts
- 4. Size: 1 gang: 4.09"H (103.88mm) x 1.75"W (44.45mm) x .45"D (11.43mm)
- 5. Mounting: Vertical, standard NEMA one gang with box mount 6-32 tapped holes
- Termination: Three (3) color coded wires, 6" length, 22AWG, 7/30 stranded PVC, CSA TR-64 90 degrees C, 300 volt rated maximums, conforms to AWM 1007/1569
- 7. Insulation Resistance: >100M ohm to 300 VDC
- 8. Resistance Tolerance: <1M: 20%, >1M: 30%
- 9. Hardware: Two #6-32 (25mm) combo head screws & nylon insulated 14-22 closed-end splices (3)

#### MOUNTING AND WIRING INFORMATION\*



R = RED BL=BLUE BK=BLACK Audio High (+) TV Channel Relay High (+) Common (Grd)

\*Refer to the included Installation Sheet for detailed information regarding hook-up and mounting.

#### DICOM Services

1516 Maddox Lane Monroe, GA 30656 Ph: 678-635-5860 or 770-616-5604 www.dicom2000.com