Your High Density, Professional Quality Interface

Flat Panel TV installations demand the best connections to assure optimum image quality. Hubbell has engineered a metal recessed enclosure that accommodates connections for HDMI, DVI, RG6/UQ and VGA. This allows large, high density cables to fit in the smallest footprint possible. Compatible with a wide variety of TV mounts, this enclosure provides an in-wall structured network for multimedia connections and cables. For maximum reliability and longevity, Hubbell is an ideal solution for today’s HD and 3-D TV installations.

Using HDMI

Alternate Connections for Cable, Internet TV and Legacy TV

Enclosure (NSAV62M) with 15 Amp Duplex Receptacle Kit for power (NSOKP)

Dimensions

NSAV62M

Mounting Options

Mounts to Studs

Mounts to Sheetrock

Thumbscrew HDMI Connection

Eliminates accidental disconnection

Cable or Digital Output Equipment

Double HDMI (NS802W) with Wallplate (NP26W)

Device-to-Device HDMI Cable (HDPC03BK)

Optional RCA Component Video from source electronics and auxiliary equipment

Coax Cable in from Provider

Alternate output available for connection to other equipment (computers, game systems etc.)
Hubbell’s netSELECT® FPTV connection enclosure delivers high-density connectivity and power in the wall. In-wall connections allow flat panel displays and interactive “smart” boards to sit flush without dangling cords. It quickly installs to studs or sheetrock without additional components or hardware.

The enclosure is designed to accommodate large bend radii associated with current cable types such as HDMI, DVI, RG6/UQ, and VGA. The base is constructed from 18ga. cold rolled steel, which provides toughness and meets requirements for high-rise residential and commercial construction. The white powder coat finish provides durability and an appearance that blends into the wall.

- Optional screw on cover reduces tampering and protects connections.
- cULus 1863 listed