netSELECT ${ }^{\circledR}$ Video Modules support bidirectional signal by splitting to 4,6 , or 8 separate work areas. Pre-mounted push pins snap the module quickly into place.

- Dimensions for VAMP, AM8 and BM: 6.47 in. W x 2.95 in. H
- Dimensions for video splitters: 6.47 in. W x 2.09 in. $H \times 3.20$ in. D
- Material: High impact plastic
- UL and cULus Listed 1863


## Audio/Video Modules

| Description | Units Catalog Number |
| :--- | :--- |
| 4-Way Coaxial Splitter Modules, |  |
| One Incoming Line, Four Outgoing | 1 |
| 1 Ghz, Basic Unit | NSOVM4 |
| 2.3 Ghz, Enhanced Capability | 1 |

6-Way Coaxial Splitter Modules,
One Incoming Line, Six Outgoing
1 Ghz, Basic Unit
NSOVM6
2.3 Ghz, Enhanced Capability

NSOVM62G


8-Way Coaxial Splitter Modules,
One Incoming Line, Eight Outgoing
1 Ghz, Basic Unit 1 NSOVM8
2.3 Ghz, Enhanced Capability

NSOVM82G

Fixed Video Amplifier Module, 10dB
120 volt rated
Provides video signal amplification for incoming cable feeds recommended for use when more than four outputs are installed or when signal level is low. Provides 10dB forward path gain and supports current digital cable systems and modems with a passive return. Pre-mounted push pins snap the module quickly into place. Includes RG-59 cable jumper to connect amplifier to passive video splitter.


## 8 Room Audio Module,

Distributes audio from an amplifier to matching volume controllers.
Supports up to eight rooms of audio. Power handling - 200W RMS@20 ${ }^{\circ} \mathrm{C}$.
Requires impedance matching volume controls, see page W-21.

## Blank Module Plate

Allows mounting of active components (i.e. switches, routers) or other devices (66 blocks, audio components) onto a modular platform. Can be custom drilled or used with two self-adhesive VELCRO ${ }^{\circledR}$ strips included to mount components onto module. Pre-mounted push pins snap the module quickly into place.

1 NSOVAMP


NSOVAMP
1 NSOAM8

NSOAM8
1 NSOBM


NSOBM

