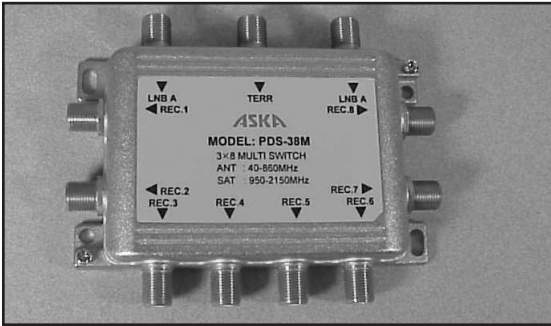


MINI 3 X 8 SATELLITE MULTI-SWITCH



PDS-38M - Mini 3 x 8 Satellite Multiswitch

Features:

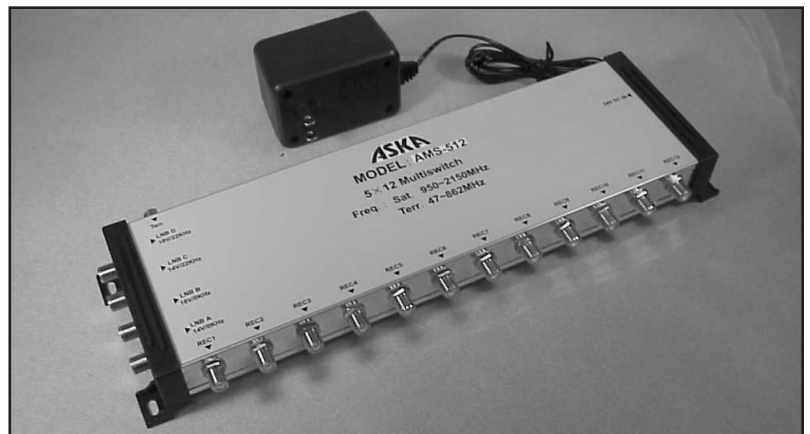
- Miniature and light weight design for small installation in limited space
- Sturdy zinc die-cast housings
- Two ground lugs
- Low Loss design
- Size: 4-1/2"W x 3-1/2"D x 1/2"H

22KHz CONTROL – 12 & 16 WAY MULTI-SWITCHES

AMS-512 - 5 INPUT - 12 OUTPUTS
AMS-516 – 5 INPUT – 16 OUTPUTS

The **AMS-512** and **AMS-516** are 22KHz Control Multiswitches. They are designed to allow the reception of satellites from 2 or 3 orbital satellites using multiple LNBs . AMS-512 has 5 inputs to 12 outputs. AMS-516 has 5 inputs to 16 outputs. Both model has 22KHz control capability to enable the reception of DirectTV Para Todos and HDTV feeds in a multiple satellite system. Supplied with power supply.

Size: 13"W x 4-1/2"D x 1-4/3"H



40 – 1000MHz DISTRIBUTION AMPLIFIERS

The Model **AMP-18G** and **AMP-36G** distribution amplifiers are designed for use in medium to large distribution systems amplifying signals from 40 – 1000MHz. variable gain control and switchable FM trap provide excellent system configuration. Specifications engineered to maintain stable and high signal quality. Aluminum housing. UL approved.



AMP-18G - 18dB GAIN AMPLIFIER
AMP-36G - 36dB GAIN AMPLIFIER

| SPECIFICATIONS: | AMP-18G | AMP-36G |
|-----------------------------------|--------------------------|---------|
| Frequency range (MHz) | 40-1000 | 40-1000 |
| Output per Channel (dBmV) 52 Ch. | 46 | 46 |
| Input per Channel (dBmV) 52 Ch. | 28 | 36 |
| Gain: (dB) | 18 | 37 |
| Gain control (dB) | N/A | -15 |
| Response (Plus/Minus dB) | 1 | 1 |
| Noise Figure w/o FM trap (dB Max) | 7 | 7 |
| FM Trap (dB switchable) | 24 | 24 |
| Power requirement (VAC, 60Hz) | 117 | 117 |
| Case (Aluminum) dimensions: | 8-1/2"W x 3"D x 1-1/16"H | |
| Connectors (input & outputs) | F-female connectors | |
| Operating temperature: | -30 F to +140 F. | |