

Baseball Switches



LNR Coax Baseball Switch

We have several of these LNR Model SM7-218-3 Coax switches, they are labeled as LNR products, but these same products are also manufactured by Sector Microwave.



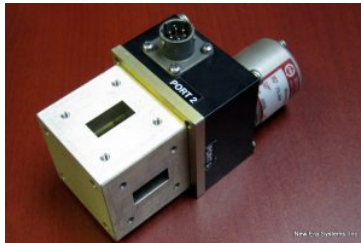
The important facts are that it has a ten pin connector and works with +24VDC power. The four connectors are SMA.

\$125.00

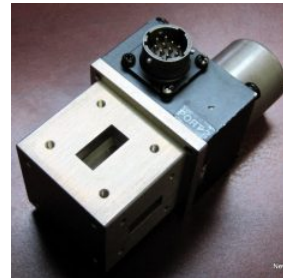


Sector Microwave 75-AP Baseball Switch

This a KU-Band Baseball switch manufactured by Sector Microwave. WR75, with +28VDC control voltage and a six pin connector.



\$350.00

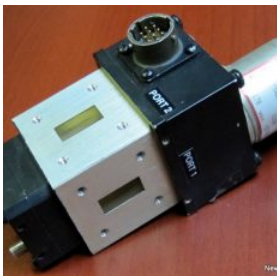


Sector Microwave 754AP6 Baseball Switch

Sector Microwave 754AP6 Baseball Switch is a KU-Band Baseball switch with WR75 flanges. This switch has a ten pin male connector and requires +28VDC control power.



\$385.00



Sector Microwave 754AP6A Baseball Switch

Sector Microwave 754AP6A KU-Band Baseball switch with WR75 flanges and four SMA Coax connectors. This switch has a ten pin male connector and requires +28VDC control power.



Sector Microwave 75SB0W Baseball Switch

This a KU-Band Baseball switch manufactured by Sector Microwave. WR75, with +28VDC control voltage and a six pin connector, plus four SMA ports.



Sector Microwave SM-75-4GL3-4P Baseball Switch

Manufactured by Sector Microwave this baseball switch features four WR75 waveguide flanges. The control cable connector is an 18 pin male bayonet style and requires 110VAC in order to operate.



It is a struggle to find much more to say about Sector Microwave 754AP6A baseball switches. They are an integral part of the equipment located in any earth station,...

\$385.00



\$390.00



~~\$550.00~~ \$490.00



Sector Microwave SM3-364-3 Baseball Switch

Sector Microwave SM3-364-3 are C-Band baseball switches that requires -28VDC power. Partial cables with connectors are supplied with the switches. The flange is WR137.



Frequency range is 5.8 to 6.5GHz

We have other variants of this same class of switch.

- SM3-164-3 -28VDC
- SM3-364 117VAC
- SM3-151-3 +28VDC

\$650.00



Sector Microwave SM7-219-1 Baseball Switch

Manufactured by Sector Microwave this is a four port coax baseball switch. The most important features are that it has BNC connectors, a ten pin control cable connector and requires 24VDC power.



\$175.00



Sector Microwave SM75-4PL1B-3 Baseball Switch

Sector Microwave KU-Band Baseball switch with WR75 flanges. This switch has a twelve pin male connector and requires -28VDC control power.



\$490.00

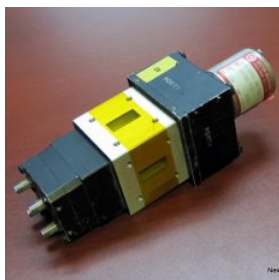


Sector Microwave SM75D-1079 Baseball Switch

Sector Microwave KU-Band Baseball switch with WR75 flanges. This switch has a ten pin male connector and requires 117VAC control power. In addition it contains four SMA coax connectors.



\$390.00



Sector Microwave SM75D-770 Baseball Switch

Sector Microwave KU-Band Baseball switch with WR75 flanges. This switch has a ten pin male connector and requires 24VDC control power. In addition it contains four SMA coax connectors.



\$385.00



Sector Motor SM7N-A5C1 Baseball Switch

Sector Motor SM7N-A5C1 Baseball Switch is a four port baseball switch with type N connectors. Requires +28 VDC power. The control connector is a six pin male.



Frequency range is 5.9 to 6.5GHz which puts it in the C-Band transmit range.

\$85.00

New Era Systems catalog

This catalog was generated on April 6, 2018

**Sector Motor SM7N-B5C1 Baseball Switch**

Sector Motor SM7N-B5C1 Baseball Sw itch 4 port baseball sw itch w ith type N connectors. Requires -28 VDC pow er. The control connector is a six pin male.



The frequency range of this SM7N-B5C1 Baseball Sw itch is 5.9 to 6.5GHz

\$85.00