

SF-2768

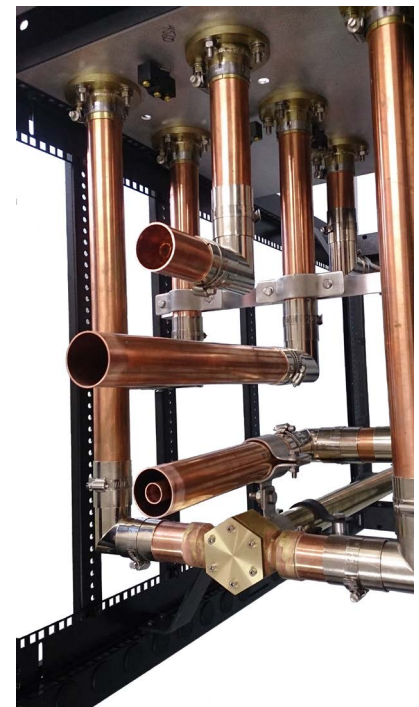
FM 7-port 1-5/8" EIA flanged coaxial rack cabinet patch panel

The SF-2768 7-port switch frame patch panel:

- High quality components and construction for a long, reliable service life.
- Customer specific tuned to your requirements
- Suitable for low to medium broadcast applications
- Alternate terminations available, specify when ordering

SF-2768

Construction	Copper rigid line, brass power divider and silver plated terminations
Frequency range	FM radio 87.5-108MHz
Bandwidth	Specify any 20MHz when ordering
VSWR	<1.2:1 across specified frequency
Maximum power	10 Kilowatts
Tx connector	1-5/8" EIA flanged
A & B connector	1-5/8" EIA flanged
Dummy load connector	7/8" EIA flanged
Working temperature	-45C to +80C
Storage temperature	-40C to +85C
Approximate dimensions	Height: 1342mm, Width: 640mm, Depth: 600mm
Rack spacing	19" inch x 31U
Warranty	2 Years



SF-2768-2 FM 8-port 1-5/8" EIA unflanged coaxial rack cabinet patch panel

The SF-2768-2 8-port switch frame patch panel:

- High quality components and construction for a long, reliable service life.
- Customer specific tuned to your requirements
- Suitable for low to medium broadcast applications
- Alternate terminations available, specify when ordering



SF-2768-2

Construction	Copper rigid line, brass power divider and copper rigid line terminations
Frequency range	FM radio 87.5-108MHz
Bandwidth	Specify any 20MHz when ordering
VSWR	<1.2:1 across specified frequency
Maximum power	10 Kilowatts
Tx connector	1-5/8" EIA unflanged
A & B connector	1-5/8" EIA unflanged
Dummy load connector	1-5/8" EIA unflanged
Working temperature	-45C to +80C
Storage temperature	-40C to +85C
Approximate dimensions	Height: 1342mm, Width: 640mm, Depth: 600mm
Rack spacing	19" x 31U
Warranty	2 Years

