

6 Port Patch Panels (FM)

- Open rack
- Access to the interlock terminal strip provided at the front
- Symmetrical power splitter included
- U-links with interlock system 2 (IL 2-10)
- Measurement at the front possible

Part Number	BN 553283A0200	BN 553472A0200	BN 553888A0200	BN 540658A0200
Frequency range	87 - 108 MHz			
Proof voltage	≤ 10 kV	≤ 13 kV	≤ 19 kV	≤ 23 kV
Average power 100 MHz	≤ 20 kW	≤ 51 kW	≤ 98 kW	≤ 132 kW
Insertion loss	≤ 0.1 dB			
VSWR	≤ 1.06			
Switching port size	1 5/8" USL-D	29.5-68 USL-D	43-98 USL-D	52-120 USL
Input / output connectors	1 5/8" EIA male	3 1/8" EIA	4 1/2" EIA male 339 IEC 50-105	6 1/8" EIA
Number of interlock contacts	10			
Rating of the interlock contacts Max. voltage Max. current	≤ 60.0 V DC ≤ 42.4 V ACpk ≤ 0.1 A			
Phase accuracy of outputs	3°			
Dimensions (H x W x D) mm	1980 x 575 x 600		1980 x 790 x 800	1980 x 990 x 900
Weight	≈ 60 kg	≈ 75 kg	≈ 150 kg	≈ 200 kg
Rack	Yes			
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".			
Accessories				
Measurement adapters	See U-links and measurement adapters.			



Patch Panels

