## 4 Port Patch Panels

- 19" front panel
- Access to the interlock terminal strip provided at the front
- Slim design panels with minimum height are supplied
- with loose interlock terminal strip
- U-links with interlock system 1 (IL 1-4)
- Measurement at the front possible

Part Number		<b>BN 553514C0110</b> Standard <b>BN 553514C0101</b> Slim design	BN 553802 Standard BN 553802C0101 Slim design
Frequency range		0 - 860 MHz	
Proof voltage		≤ 13 kV	≤ 19 kV
Average power	100 MHz 240 MHz 860 MHz	≤ 51.0 kW ≤ 34.0 kW ≤ 17.5 kW	≤ 98 kW ≤ 67 kW ≤ 35 kW
Insertion loss		≤ 0.1 dB	
VSWR		≤ <b>1.0</b> 4	
Switching port size		29.5-68 USL-D	43-98 USL-D
Input / output connectors		3 1/8" EIA	4 1/2" EIA male 339 IEC 50-105
Number of interlock contacts		4	
Rating of the interlock contacts Max. voltage Max. current		≤ 60.0 V DC ≤ 42.4 V ACpk < 0.75 A	
		<b>BN 553514C0110</b> 444 x 483 x 86	<b>BN 553802</b> 622 x 483 x 59
Dimensions (H x W x D) mm		<b>BN 553514C0101</b> 310 x 483 x 86	<b>BN 553802C0101</b> 532 x 483 x 59
Weight		≈ 11 kg	≈ 22 kg
Rack		No	
Environmental conditions		For limitations see "Environmental Conditions for Broadcast Products".	
Accessories			
Measurement adapters See U-links and measurement adapters.		asurement adapters.	



Patch Panels



