

Patch Panels



Standard and Customised Solutions

PRODUCT FEATURES

- Customised
- Wall-, floor-, combiner- and 19" rackmounted
- For FM, DAB, VHF and UHF
- Easy-switched links



PRODUCT PROFILE

Patch panels are used to switch the signal flow between different transmitters, antenna halves and station loads. Exir Broadcasting offers patch panels with various numbers of ports, and in most types and dimensions. A number of standard models are available as listed below, but normally units are unique and designed according to customer specifications. The panels are constructed with sturdy frames for mounting either on the floor, on combiner units, on the wall or in a 19" rack. Available with directional couplers and micro switch (interlock).

TYPICAL PERFORMANCE OF PATCH PANEL

POWER RATING	As per our power rating diagram (see Rigid Line)
IMPEDANCE	50 Ohm
VSWR	<1.05 (<32 dB)
INSERTION LOSS	<0.1 dB
ISOLATION, ANY PORT	>70 dB
OPERATING TEMPERATURE	-10 °C to 50 °C
CONFIGURATION	Manually operated patch panel. Contains U-link, connecting kits (incl. clamps).
INTERLOCKS	1 - 4 x micro switches/u-link (up to 10 on request). Micro switches wired to a terminal block fixed on the backside of the panel.

U-LINK PATCH PANELS. All versions are available with interlocking on request. Customised versions on request.

ARTICLE	DIMENSION	PORTS	FRAME / RACK	FREQUENCIES
ULI4-078R-AA00	7/8" unflange	3-ports	Frame mounted	0 - 1000 MHz
ULI4-R158-AB00	1 5/8" unflange	3-ports	Frame mounted	0 - 1000 MHz
ULI4-158R-AD00	1 5/8" unflange	3-ports	19" rack mounted	0 - 1000 MHz
ULI4-158R-AE00	1 5/8" unflange	4-ports	19" rack mounted	0 - 1000 MHz
ULI4-158R-AC00	1 5/8" unflange	6-ports	19" rack mounted	0 - 1000 MHz
ULI0-158R-AB00	1 5/8" unflange	11-ports	19" rack mounted	0 - 1000 MHz
ULI4-R318-AB00	3 1/8" unflange	3-ports	Frame mounted	0 - 1000 MHz
ULI4-318R-AA00	3 1/8" unflange	3-ports	19" rack mounted	0 - 1000 MHz
ULI4-318R-AC00	3 1/8" unflange	4-ports	19" rack mounted	0 - 1000 MHz
ULI4-318R-AD00	3 1/8" unflange	6-ports	19" rack mounted	0 - 1000 MHz
ULI4-318R-AE00	3 1/8" unflange	7-ports	19" rack mounted	0 - 1000 MHz
ULI0-318R-AB00	3 1/8" unflange	13-ports	19" rack mounted	0 - 1000 MHz
ULI4-412R-AB00	4 1/2" unflange	3-ports	19" rack mounted	0 - 1000 MHz
ULI4-412R-AA00	4 1/2" unflange	4-ports	19" rack mounted	0 - 1000 MHz
ULI4-098R-AD00	RL98 unflange	3-ports	19" rack mounted	0 - 1000 MHz
ULI4-098R-AB00	RL98 unflange	4-ports	19" rack mounted	0 - 1000 MHz
ULI4-098R-AE00	RL98 unflange	5-ports	19" rack mounted	0 - 1000 MHz
ULI4-098R-AC00	RL98 unflange	6-ports	19" rack mounted	0 - 1000 MHz
ULI4-098R-AH00	RL98 unflange	7-ports	19" rack mounted	0 - 1000 MHz
ULI4-098R-AG00	RL98 unflange	7-ports	27" rack mounted	0 - 1000 MHz
ULI4-120R-AA00	NAX120 unflange	3-ports	19" rack mounted	0 - 862 MHz
ULI4-618R-AA00	6 1/8" unflange	6-ports	Frame mount	0 - 600 MHz