# LOADED PATCH PANEL

# HELIKON

# **CTA RJ45 FRONT MOUNTED**



## HDMI A-A FRONT MOUNTED

PART NUMBER		Connector Type	Holes
PTH-1R-16-HDMI	1U Pannel	16 x HDMI A-A	M3 Holes front mounted



## USB2 M3 FRONT MOUNTED

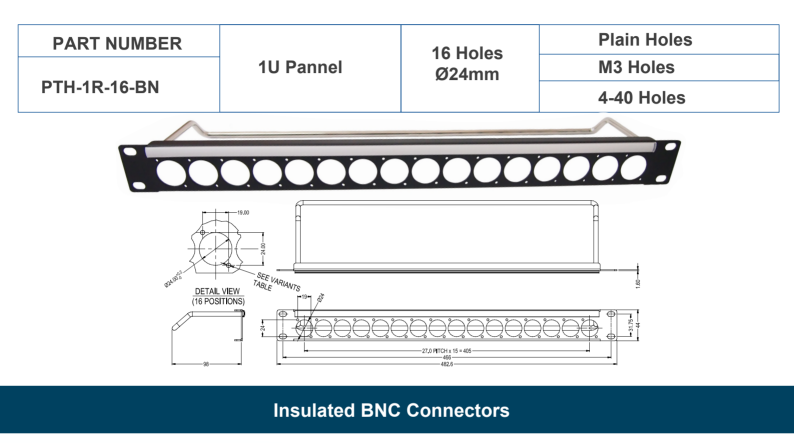
PART NUMBER		Connector Type	Holes
PTH-1R-16-USB2	1U Pannel	16 x USB2 A-B	M3 Holes front mounted





## LOADED PATCH PANEL

16 holes of Ø24mm with cable bar and label strip





PART NUMBER	1U Pannel	16 Holes 75Ohm	Insulated BNC Connectors
			M3 Holes back mounted
PTH-1R-40-BN			4-40 Holes front mounted

## **XLR-A/V PATCH PANEL**

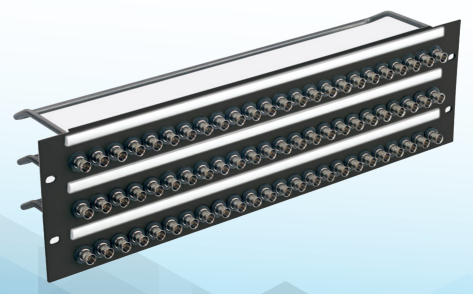
Applications include broadcast and AV patch panels, MIL, medical, control and instrumentation signal input/output panels etc. The 1U assemblies can be factory loaded with the specific connectors required by the system designer including BNC



#### XLR PORT NO-16,32,48 AUDIO, VIDEO PATCH PANEL

PART NUMBER	1RU	Connector Type	Holes
PTH-3R-48-XLR	2RU	XLR	
	3RU	16, 32, 48	M3 Holes front mounted





# **USB2 B-A FRONT MOUNTED**



## **USB2 M3 FRONT MOUNTED**

PART NUMBER	1U Pannel	Connector Type	Holes
PTH-1R-16-CTA6		16 x CAT6A	M3 Holes front mounted



## ST FIBER M3 FRONT MOUNTED

PART NUMBER	1U Pannel	Connector Type	Holes
PTH-1R-16-STF		16 x ST Fiber	M3 Holes front mounted





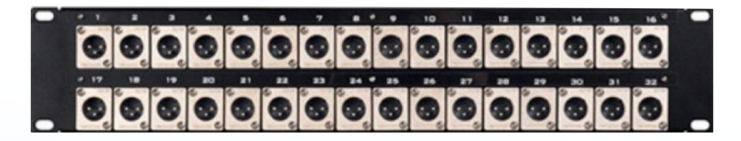
## **XLR-A/V PATCH PANEL**

A correct size feedthrough connector will sit flush with this rack, which contains 16 perfectly designed and placed holes. Along with a paper strip at the top for easy identification of the connectors, this is a perfect option available for both industrial and electronic needs. All models are highly reliable and excellent quality.



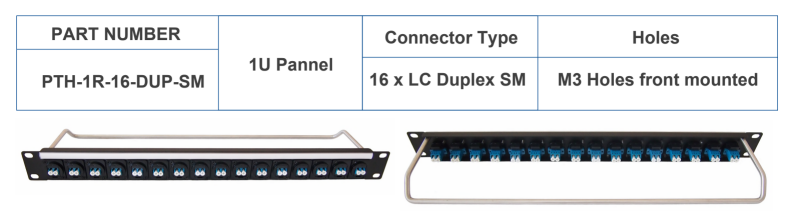
## XLR PORT NO-16,32,48 AUDIO, VIDEO PATCH PANEL

PART NUMBER	1RU	Connector Type	Holes
PTH-3R-XLR	2RU	XLR	
	3RU	16, 32, 48	M3 Holes front mounted





# LC DUPLEX SM FRONT MOUNTED



#### LC DUPLEX MM FRONT MOUNTED

PART NUMBER		Connector Type	Holes
PTH-1R-16-DUP-MM	1U Pannel	16 x LC Duplex MM	M3 Holes front mounted

