

## REAR CABLE TRANSITION BREAKOUT BRACKET - PIV-TRK01



Browse on Mobile

 [Browse on Web](#)

The **Rear Cable Transition Breakout Bracket** is a specialized rear-mount accessory designed for the **Pivot Panel (PIV)** series. Engineered to streamline high-density fiber management, this 1U bracket integrates the Transition Cable Breakout unit (TRBR) to facilitate seamless routing and protection of corrugated tubes. It supports up to 12 corrugated tubes of 5mm, providing a dedicated transition path from the rear of the rack to the pivot panel, reducing cable stress and improving bend radius control.

### FEATURES

- ✓ Rear-mount 1U bracket with integrated TRBR breakout unit for Pivot Panel PIV systems
- ✓ Supports up to 12 corrugated tubes of 5mm diameter for high-density fiber routing
- ✓ Ensures smooth cable transition and protects against kinking or excessive bending
- ✓ Enables cleaner rear cable management while keeping front panel unobstructed


### APPLICATIONS

- ✓ Enterprise network & Datacenter
- ✓ FTTx, Central offices, Telecommunications
- ✓ Structured cabling & Indoor applications
- ✓ PIV series panel installation

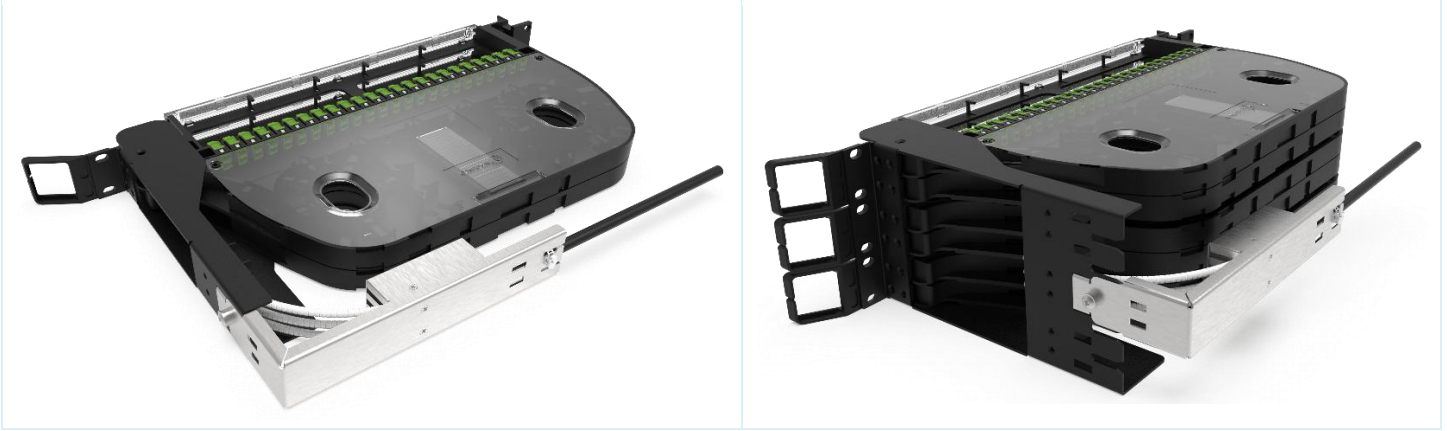
## SPECIFICATIONS

Parameters	Value
Product Type	Rear Cable Transition Breakout Bracket
Compatibility	Pivot Panel PIV Series
Integrated Unit	TRBR (Transition Cable Breakout Unit)
Mounting Position	Rear of rack / enclosure
Application	Fiber optic cable management, tube-to-fiber breakout
Height Unit	1U
Material	Cold Rolled Steel
Housing Color	Metalic Steel
Number of Tubes	Up to 12 with 5mm conduits / 6 with 10mm conduits
Dimensions (W x D x H)	230 x 90 x 40 mm
Net Weight	0.5 Kg
Accessories Included	1x Transition Module 2x Metal Cable Clamp Hose (W=8mm, MAX OD=19mm) 2x Plastic Cable Tie, 7x150mm (White) 1x M6x12 Pan Head Screw

## ORDER INFORMATION

Product	Part Number	Product Description
	<b>PIV-TRK01</b>	Rear Cable Transition Breakout Bracket for Pivot Panel PIV

### ADDITIONAL PICTURES



Above picture shows the product mounted with the pivot panel.

### TECHNICAL DRAWING

