VISION Techconnect Modular AV Faceplate Module - LIFETIME WARRANTY(TC3 USBB+)

USB B (on front) to A module - "a" type socket on the rear and square b type socket on the front - USB 3.0 backward compatible with 2.0 - uses USB 5v to boost - for longer cables use a generic 5 volt / 2 amp power supply to boost - plastic - white



USB-b module with active booster circuit. USB 2.0 Maximum input cable length: 10m. Uses 5v from USB. For longer cables external power may be required.

Key Selling Points

1 port USB Type-B with active booster circuit for enhanced signal strength Designed for easy integration into patch panels, outlets, and components Modular facility plate snap-in for straightforward installation

Product Features

Enhanced connectivity

The VISION TechConnect 3 USB-b module is designed with a single 4-pin USB Type-B connector, ensuring a reliable connection for all your USB Type-B devices. Its active booster circuit enhances signal strength, making it ideal for setups that require extended cable lengths without compromising data integrity.

Easy installation

This modular facility plate snap-in is crafted for effortless integration into any workspace. The design allows for a quick and secure connection, making it a perfect choice for both new installations and upgrades. Its compatibility with patch panels, outlets, and components ensures a seamless fit into existing setups.

Main Specifications

Product Description	VISION TechConnect 3 USB-b module with active booster circuit - modular facility plate snap-in
Product Type	Modular facility plate snap-in - USB Type B
Port Qty	1 port
Manufacturer Warranty	Limited lifetime warranty

Extended Specification

General

Product Type	Modular facility plate snap-in	
Manufacturer Warranty		
Service & Support	Limited lifetime warranty	
Miscellaneous		
Features	Active booster circuit	

Cabling & Wiring

Port Qty	1 port
Connector Provided	1 x 4 pin USB Type B female

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet