

Power Injection Devices

Blanking Panel for Power Injector Chassis

Part Number: 81000190

With options to power one device or many, the OneReach PI seamlessly becomes a part of the network infrastructure, with 2U or 4U Injector Chassis and a 1U Mounting Bracket (for 1-port modules) installing in a standard 19" rack.

Description

The OneReach System begins in the local closet with the PI. The PI provides both the power to run the system and the technology to transmit the data signals to previously unreachable distances. Composed of a specially designed PoE Media Module or 19" rack mountable powered injector chassis, and PoE Power Supply modules, these devices deliver big benefits in a small footprint.

This approach to IP-based security enables the consolidation of device management through the existing network infrastructure. The existing IT team is able to monitor device traffic and operations without having to travel to remote locations.

By locating the power for remote devices in a single local closet, users are able to consolidate UPS devices and streamline and simplify management. Unlike traditional installations, with OneReach there is no need to provide for redundant power at a variety of remote and possibly environmentally hostile locations. Now. in the event of a power outage, one centrally located UPS can keep your cameras, access control devices or wireless access points fully operational.



Standards

International EN 50173; ISO/ IEC 11801

National ANSI/ICEA S-104-696; **UL 13**

Benefits

- · Simplifies device management
- · Enables UPS consolidation
- Uses simple screw terminal connections
- Supports PoE



Power Injection Devices

Blanking Panel for Power Injector Chassis
Part Number: 81000190

Characteristics

Construction characteristics				
Material	Steel			
Colour	Black			
Dimensional characteristics				
Heightunit	1 U			

OneReach Power Injection Devices

Part #	Description		Quantity of Supported PoE Powered Devices
81000170	PoE Media Module, 1-port 10/100Mb/s, LC duplex, Multimode, RJ45, M8 Power Input, Terminal block 48V power output, w/ext AC Power Supply	1	1
81000333	PoE Media Module, 1-port 10/100Mb/s, LC duplex, Multimode, RJ45, M8 Power Input, Terminal block 48V power output, w/ext AC Power Supply, DIN rail mount	NA	1
81000217	PoE+ Media Module, 1-port 10/100Mb/s, LC duplex, Multimode, RJ45, M8 Power Input, Terminal block 48V power output, w/ext AC Power Supply	NA	1 (POE+)
81000166	2U Power Injector Chassis, w/rear terminal blocks, 6 available slots	NA	NA
81000167	4U Power Injector Chassis, w/rear terminal blocks, 12 available slots	NA	NA
81000215	Power Supply Module, 400W, AC input: At least one REQUIRED for every power injector chassis	2	8 (PoE+) or 12 (PoE)
81000173	Media Module, 4-port 10/100 Mb/s, MTP, Multimode, RJ45	1	4
81000172	Media Module, 4-port 10/100 Mb/s, 4xLC duplex, Multimode, RJ45	1	4
81000414	Media Module, 4-port 10/100/1000 Mb/s, MTP, Multimode, RJ45	1	4
	Media Module, 4-port 10/100/1000 Mb/s, 4xLC duplex, Multimode, RJ45	1	4
81000190	Blanking panel for Power Injector Chassis	1	NA

Manufacturing Release

IMPORTANT NOTICE: This product specification is provided for informational purposes only in order to illustrate typical product constructions, applications and/or methods of installation. Because conditions of actual installation and use are unique and will vary, Berk-Tek makes no representation or warranty as to the reliability, accuracy or completeness of this data, even if Berk-Tek is aware of the product's intended use or purpose. Furthermore, this data does not constitute, nor should it be regarded or relied upon, as professional engineering advice. Installation of cable should only be done by qualified personnel and in conformance with all safety, electrical and other applicable codes, standards, rules or



Power Injection Devices

Blanking Panel for Power Injector Chassis

regulations. Appropriate and correct product selection, installation and use, and compliance with all such codes, standards, rules and regulations, is a customer/end-user responsibility. Product specifications, standards, programs or services are subject to improvement or changes without notice. Berk-Tek accepts no liability for typographical errors, technical inaccuracies, omissions or misuse of the information contained herein. Changes will be periodically made to address any such issues.