

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



IPLD5008 500MCM-#4 8 Pole Polaris Connector Block Nsi Industries

Catalog Number	IPLD5008		
Manufacturer	Nsi Industries		
Description	The Polaris IPLD500-8 Multi-Tap Dual-Sided Entry Connector Features 8 Ports Sized For 500 MCM - 4 Awg Wires. The Body Is Made From Aluminum Alloy Wrapped In A Layer Of Plastisol Insulation. Each Dual-Sided Port Is Pre-Loaded With An Oxide Inhibitor, With Removable Access Plugs Over The Hex Screws Used to Tighten The Connections. Installs With A Hex Key and Torque Wrench, Without Any Tape or Additional Supplies. Designed For Use In A Wide Range Of Splicing Applications, Including Installation In Cable Trays		
Weight per unit	2.1 (lbs/each)		
Product Category	Large Terminals & Connectors		
Features			
Number of Conductors	8		
Poles	1		
Voltage Rating	600 V		
Warranty	1 YEAR		
Wire Size	500 MCM-4 AWG		
Wire Type	Class B & C		
Material, Color, and Finish			
Color	Black		
Finish	Plastisol Insulated		
Housing Material	Aluminum		
Dimensions and Weight			
Size	L=9.820 - W=2.830 - H=2.910		



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

			1	• _	
I)	es	cri	nt	10	ms
_	C.J	.	PL		,,,,

Description 500MCM-#4 8 POLE POLARIS CONNECTOR BLOCK extra long description NSI IPLD500-8 POLARIS Ins Multi-Tap Features The Polaris IPLD500-8 8-Port Dual-Sided Connector provides the simplest solution for forming a secure connection between up to eight conductors in applications including cable trays, panel boards, ducts, raceways or troughs. Sized for 500 MCM - 4 AWG wires and rated for 600V, this pre-insulated connector comes pre-loaded with an oxide inhibitor and installs faster than traditional uninsulated connector options using just a hex key and torque wrench. The aluminum alloy body is wrapped in high-dielectric str Long Description The Polaris IPLD500-8 Multi-Tap Dual-Sided Entry Connector features 8 ports sized for 500 MCM - 4 AWG wires. The body is made from aluminum alloy wrapped in a layer of plastisol insulation. Each dual-sided port is pre-loaded with an oxide inhibitor, with removable access plugs over the hex screws used to tighten the connections. Installs with a hex key and torque wrench, without any tape or additional supplies. Designed for use in a wide range of splicing applications, including installation in cable trays Product Type Polaris Ins Multi-Tap 500 8 Port Dse Special Features (8) 500 MCM-4 AWG - Dual Rated Manufacturer Information Brand Polaris GTIN 00662381925060 Manufacturers Part Number IPLD500-8 UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C standard UL 486A/B	Descriptions				
Features The Polaris IPLD500-8 8-Port Dual-Sided Connector provides the simplest solution for forming a secure connection between up to eight conductors in applications including cable trays, panel boards, ducts, raceways or troughs. Sized for 500 MCM - 4 AWG wires and rated for 600V, this pre-insulated connector comes pre-loaded with an oxide inhibitor and installs faster than traditional uninsulated connector options using just a hex key and torque wrench. The aluminum alloy body is wrapped in high-dielectric str Long Description The Polaris IPLD500-8 Multi-Tap Dual-Sided Entry Connector features 8 ports sized for 500 MCM - 4 AWG wires. The body is made from aluminum alloy wrapped in a layer of plastisol insulation. Each dual-sided port is pre-loaded with an oxide inhibitor, with removable access plugs over the hex screws used to tighten the connections. Installs with a hex key and torque wrench, without any tape or additional supplies. Designed for use in a wide range of splicing applications, including installation in cable trays Product Type Polaris Ins Multi-Tap 500 8 Port Dse Special Features (8) 500 MCM-4 AWG - Dual Rated Manufacturer Information Brand Polaris GTIN 00662381925060 Manufacturers Part Number UPC 662381925060 Taxonomies, Classifications, and Categories Category. Description 20 Double Sided Entry Packaging Carton 2 2 Uses, Certifications, and Standards Application 4 Wire Termination Wire Termination 90 C	Description				
simplest solution for forming a secure connection between up to eight conductors in applications including cable trays, panel boards, ducts, raceways or troughs. Sized for 500 MCM - 4 AWG wires and rated for 600V, this pre-insulated connector comes pre-loaded with an oxide inhibitor and installs faster than traditional uninsulated connector options using just a hex key and torque wrench. The aluminum alloy body is wrapped in high-dielectric str Long Description The Polaris IPLD500-8 Multi-Tap Dual-Sided Entry Connector features 8 ports sized for 500 MCM - 4 AWG wires. The body is made from aluminum alloy wrapped in a layer of plastisol insulation. Each dual-sided port is pre-loaded with an oxide inhibitor, with removable access plugs over the hex screws used to tighten the connections. Installs with a hex key and torque wrench, without any tape or additional supplies. Designed for use in a wide range of splicing applications, including installation in cable trays Product Type Polaris Ins Multi-Tap 500 8 Port Dse Special Features (8) 500 MCM-4 AWG - Dual Rated Manufacturer Information Brand Polaris GTIN 00662381925060 Manufacturers Part Number IPLD500-8 UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions	extra long description				
features 8 ports sized for 500 MCM - 4 AWG wires. The body is made from aluminum alloy wrapped in a layer of plastisol insulation. Each dual-sided port is pre-loaded with an oxide inhibitor, with removable access plugs over the hex screws used to tighten the connections. Installs with a hex key and torque wrench, without any tape or additional supplies. Designed for use in a wide range of splicing applications, including installation in cable trays Product Type Polaris Ins Multi-Tap 500 8 Port Dse Special Features (8) 500 MCM-4 AWG - Dual Rated Manufacturer Information Brand Polaris GTIN 00662381925060 Manufacturers Part Number IPLD500-8 UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 209 Weight Per each 2.09 Uses, Certifications, and Standards Application environmental conditions Wire Termination environmental conditions	Features	simplest solution for forming a secure connection between up to eight conductors in applications including cable trays, panel boards, ducts, raceways or troughs. Sized for 500 MCM - 4 AWG wires and rated for 600V, this pre-insulated connector comes pre-loaded with an oxide inhibitor and installs faster than traditional uninsulated connector options using just a hex key and torque wrench. The aluminum alloy body is wrapped in			
Special Features (8) 500 MCM-4 AWG - Dual Rated	Long Description	features 8 ports sized for 500 MCM - 4 AWG wires. The body is made from aluminum alloy wrapped in a layer of plastisol insulation. Each dual-sided port is pre-loaded with an oxide inhibitor, with removable access plugs over the hex screws used to tighten the connections. Installs with a hex key and torque wrench, without any tape or additional supplies. Designed for use in a wide range of splicing applications, including installation			
Special Features (8) 500 MCM-4 AWG - Dual Rated	Product Type				
Brand Polaris GTIN 00662381925060 Manufacturers Part Number IPLD500-8 UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C	5.				
Brand Polaris GTIN 00662381925060 Manufacturers Part Number IPLD500-8 UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C	Manufacturer Information				
Manufacturers Part Number IPLD500-8 UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C		Polaris			
UPC 662381925060 Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C	GTIN	00662381925060			
Taxonomies, Classifications, and Categories Category Description SPLIT BOLTS Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C	Manufacturers Part Number	IPLD500-8			
Category Description Type Double Sided Entry Packaging Carton Carton Weight Per each 2.09 Uses, Certifications, and Standards Application Environmental conditions SPLIT BOLTS Double Sided Entry 2 Weight Per each 2 Very description 3 Very description 3 Very description 4 Very	UPC	662381925060			
Category Description Type Double Sided Entry Packaging Carton Carton Weight Per each 2.09 Uses, Certifications, and Standards Application Environmental conditions SPLIT BOLTS Double Sided Entry 2 Weight Per each 2 Very description 3 Very description 4 Very	Taxonomies, Classifications, and Cat	egories			
Type Double Sided Entry Packaging Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C		♥			
Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C		Double Sided Entry			
Carton 2 Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C	Packaging				
Weight Per each 2.09 Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C		2			
Uses, Certifications, and Standards Application Wire Termination environmental conditions 90 C					
Application Wire Termination environmental conditions 90 C	· ·				
environmental conditions 90 C		Wire Termination			
	• •				