

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



IPLD2506 250MCM-#6 6 Pole Polaris Connector Block Nsi Industries

Catalog Number	IPLD2506
Manufacturer	Nsi Industries
Description	Multi-Tap Connector, #6 Awg Conductor Size, 250 MCM Conductor Size, Insulated, Plastisol Insulation Material, Copper/Aluminum Conductor Material, Black Insulation Color, 6 Conductors, -45 °C Operating Temperature, +90 °C Operating Temperature, 5.52 In Overall Length, 600 V, 0.7 LB/Ea
Weight per unit	
Product Category	· · · · · · · · · · · · · · · · · · ·
Features	
Material Poles	
Voltage Rating	
Warranty	
Wire Size	
Wire Type	Class B & C
Material, Color, and Finish Color	
Finish	Plastisol Insulated
Dimensions and Weight Size	L=5.520 - W=2.280 - H=2.180
Descriptions	
Description	250MCM-#6 6 POLE POLARIS CONNECTOR BLOCK
extra long description	NSI IPLD250-6 5-Prt Clr MultiTp Pre
Features	The Polaris IPLD250-6 6-Port Dual-Sided Connector provides the simplest solution for forming a secure connection between up to six conductors in applications including cable trays, panel boards ducts, raceways or troughs. Sized for 250 MCM - 6 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 stren
Manufacturer Information	
Brand	Polaris
GTIN	00662381923042
UPC	662381923042



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

Taxonomies, Classifications, and Categories

Category Description	SPLIT BOLTS
Туре	Double Sided Entry
Packaging	
Carton	4
Weight Per each	0.7
Uses, Certifications, and Standar	ds
Application	Wire Termination
environmental conditions	90 C
standard	UL 486A/B
Temperature Rating	90 C