

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

CM Power Dist Block Cover For "Am" Series

Nsi Industries

Catalog Number	CM		
Manufacturer	Nsi Industries		
Description	Medium Power Distribution Block Cover Medium Power		
	Distribution Block Covers Are See Through, Clear Acrylic Covers		
	to Permit Visual Inspection. Snaps Easily Into Place. For Use With		
	Connector Blocks Series With Prefix Am.		
Weight per unit	0.0400 (lbs/each)		
Product Category	Terminal Blocks & Accessories		
Features			
Material	Clear Acrylic		
Voltage Rating	600 V		
Warranty	1 YEAR		
Material, Color, and Finish			
Color	Colorless		
Finish	Acrylic		
Dimensions and Weight			
Size	Medium Cover		
Descriptions			
Description	POWER DIST BLOCK COVER FOR "AM" SERIES		
extra long description	NSI CM MEDIUM POWER DISTRIBUTION C		
Features	Medium Power Distribution Block Cover Medium power		
	distribution block covers are see through, clear acrylic covers to		
	permit visual inspection. Snaps easily into place. For use with		
	connector blocks series with prefix AM.		
Long Description	Medium Power Distribution Block Cover Medium power		
	distribution block covers are see through, clear acrylic covers to		
	permit visual inspection. Snaps easily into place. For use with		
D I I T	connector blocks series with prefix AM.		
Product Type	Medium Power Distribution Cover		
Special Features	For use with Medium Connector Blocks - # 9 Bolt Size		
Manufacturer Information			
Brand	NSi		
GTIN	00662381166265		
UPC	662381166265		

Taxonomies, Classifications, and Categories

Category Description	TERMINAL BLOCKS POWER DIST BLOCKS
Type	Covers



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

Packaging	
Carton	1
Package	9
Weight Per each	0.04
Uses, Certifications, and Standards	
Application	Terminate, Splice, Tap Power Connectors
environmental conditions	90 C
Temperature Rating	90 C