

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



SBCT20Q Split Bolt Conn *Panduit Corporation*

A ad	
Catalog Number	SBCT20Q
Manufacturer	Panduit Corporation
Description	The SBCT2/0-Q Mechanical Lug Split Bolt Copper Is Made From High Strength Copper Alloy to Provide Premium Electrical and Mechanical Performance For Wide Wire Range-Taking Capability That Helps Minimize Inventory Requirements. The Internal Pressure Bar Provides A Secure Connection On A Full Range Of Conductor Combinations Used With Each Lug Assuring Premium Wire Pull-Out Strength.
Weight per unit	
Product Category	
Features	
Material	Tin-Plated Copper
media	Yes
Voltage Rating	600 V
Material, Color, and Finish Finish	Tinned
Descriptions	
Also Known As	Split Bolt Connector
	Kearnys
	Bug
	Monkey balls
Description	SPLIT BOLT CONN
extra long description	PAN SBCT2/0-Q Pan-Lug™ SBCT2/0-Q Me
Long Description	The SBCT2/0-Q Mechanical Lug Split Bolt Copper is made from high strength copper alloy to provide premium electrical and mechanical performance for wide wire range-taking capability that helps minimize inventory requirements. The internal pressure bar provides a secure connection on a full range of conductor combinations used with each Lug assuring premium wire pull-out strength.
Product Type	Pan-Lug™ SBCT2/0-Q Mech Con-Split Bolt, 2/0, Tin PLT Copper,
similar brands	Servit®



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

и	•	IABLIT	· ^ ^ †	COLID	forma	STIAN
•	•	141111	41 1111	~		4

Brand	PANDUIT	
GTIN	00074983707720	
Manufacturers Part Number	SBCT2/0-Q	
UPC	074983707720	

Taxonomies, Classifications, and Categories

Category Description	SPLIT BOLTS
Туре	Mechanical Split Bolt Connector

Packaging

chaging	
Carton	25
Weight Per each	1

Uses, Certifications, and Standards

standard	UL listed to 467 and 486 and CSA certified for use up to 600V &
	Temperature Rated to 90°C