



PRODUCT-DETAILS**50M10-A****LUG STR 50MM2 M10 CL A 1HL CU BLU**

General Information

Extended Product Type:	50M10-A
Product ID:	7TAA302010R0018
EAN:	5415022197198
Catalog Description:	LUG STR 50MM2 M10 CL A 1HL CU BLU
Long Description:	Metric Lug, Copper, Electro-Tin Plating Finish, Class A, Cable Size 50mm Squared, Bolt Size M10, Straight, Blue, 1 Hole
Display Name:	50M10-A

Ordering

EAN:	5415022197198
UPC:	786209804334
Country of Origin:	Mexico
Selling Unit of Measure:	each

Container Information

Package Level 1 Units:	10 EA
Package Level 1 Width:	103.124 mm 4.06 in
Package Level 1 Height:	76.2 mm 3 in
Package Level 1 Depth / Length:	101.6 mm 4 in
Package Level 2 Units:	100 EA
Package Level 2 Width:	215.9 mm 8.5 in
Package Level 2 Height:	87.122 mm 3.43 in
Package Level 2 Depth / Length:	546.1 mm 21.5 in

Additional Information

Brand / Label:	Spec-Kon
Cable Size:	50 mm ²
Color:	Blue
Effective Date:	20131121
Insulation Material:	None
Material:	Copper
Product Name:	"TERMINALS, ELECTRICAL SPLICES"
Product Type:	Metric Standard Barrel
Stud Size:	M10
Voltage Rating:	35 kV

Certificates and Declarations

Declaration of Conformity - CE:	9AKK107492A9834
Data Sheet, Technical Information:	50M10-A

External Classifications and Standards

ETIM 7:	EC001051 - Tube cable lug for copper conductors
ETIM 8:	EC001051 - Tubular cable lug for copper conductors
ETIM 9:	EC001051 - Tubular cable lug for copper conductors
ETIM 10:	EC001051 - Tubular cable lug for copper conductors
UNSPSC:	39121405
IDEA Granular Category Code (IGCC):	4532 >> Cable or wire lug

Material Compliance

RoHS Information:	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Information:	False - does not contain substances > 0.1 mass percentage
WEEE Category:	Product Not in WEEE Scope
Conflict Minerals Reporting Template (CMRT):	9AKK108472A2584

Categories

Products > Low Voltage Products and Systems > Installation Products > Wire Management and Connectivity > Compression & Mechanical Connectors > Compression Connectors

