GSC710 1/3



PRODUCT-DETAILS

GSC710

TWO-PIECE OUTER SLV CONN BLUE RND



General Information	
Extended Product Type	GSC710
Product ID	7TAI029060R0021
EAN	5414363114918
Catalog Description	TWO-PIECE OUTER SLV CONN BLUE RND
Long Description	Two Piece Outer Sleeve Connector for Round Range, Length 15.2mm, Inner Diameter 18.03mm, Outer Diameter 20.07mm, Color Blue, Copper Alloy

Ordering	
EAN	5414363114918
UPC	786210814087
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information

Package Level 1 Units 50 EA

GSC710 2/3

Package Level 1 Width	76.2 mm 3 in
Package Level 1 Height	88.9 mm 3.5 in
Package Level 1 Depth / Length	76.2 mm 3 in
Package Level 2 Units	250 EA
Package Level 2 Width	79.248 mm 3.12 in
Package Level 2 Height	247.65 mm 9.75 in
Package Level 2 Depth / Length	177.8 mm 7 in

Environmental

RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Additional Information	
Brand / Label	Sta-Kon
Color	Blue
Effective Date	19680424
Material	Copper
Product Name	Other
Product Type	Two-Piece Outer Sleeve Connector
Special Functions	Shielded cable grounding system made of 2 cylindrical sleeves (inner sleeve + outer sleeve), for solderless crimp connection. Inner sleeve for the Circular Range (the corresponding outer sleeve is crimped with a hydraulic head and the result is a circular-shaped crimp), for grounding multiple or overall shielded cables. The sleeves are color coded according to their size. Applications in communications, aerospace, and electronics.
Sub Brand / Label	Shield-Kon

Certificates and Declarations

Data Sheet, Technical GSC710 Information

Classifications		
ETIM 6	EC002650 - Connection for screened wires	
ETIM 7	EC002650 - Connection for screened wires	
ETIM 8	EC002650 - Connection for screened wires	
UNSPSC	39121432	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	4603 >> Electrical terminals	

GSC710 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products \rightarrow Wire\ Management\ and\ Connectivity \rightarrow Compression\ \&\ Mechanical\ Connectors$

