

PRODUCT-DETAILS

## **GSB194** 2-PC INNER SLV CONN BLUE I.D. 0.194



General Information	
Extended Product Type	GSB194
Product ID	7TAI029070R0020
EAN	5414363113744
Catalog Description	2-PC INNER SLV CONN BLUE I.D. 0.194
Long Description	Two Piece Inner Sleeve Connector for Hexagonal Range, Length 5/16 Inch/7.9mm, Inner Diameter .194 Inches/4.93mm, Outer Diameter .226 Inches/5.76mm, Color Blue, Hard Bronze, Tin Plated
Ordering	
EAN	5414363113744
UPC	786210813103
Dimensions	
Product Net Length	0, mm
Container Information	
Package Level 1 Units	1000 piece
Package Level 1 Width	3 in
	76 mm
Package Level 1 Height	3 in

	76 mm
Package Level 1 Depth /	3.5 in
Length	89 mm
Package Level 2 Units	10000 piece
Package Level 2 Width	4 in
	102 mm
Package Level 2 Height	7.8 in
	198 mm
Package Level 2 Depth /	16.4 in
Length	417 mm

## **Additional Information**

Brand / Label	Sta-Kon
Color	Blue
Effective Date	19680516
Material	Hard Bronze
Number of Batteries	0
Product Name	ELECTRICAL COUPLING
Product Type	Two-Piece Inner 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 Hexagonal Range (the corresponding outer sleeve is crimped with a hand tool and the result is a hexagonal-shaped crimp), for grounding shielded and coaxial cables. The sleeves are color coded according to their size. Millions of installations in communications, aerospace, electronic, telephone, radio and TV applications.

Data Sheet, Technical Information	GSB194
Instructions and Manuals	GSB194
RoHS Information	9AKK107992A4006

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

## Categories

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

