

SB232TC14, HandyBug Mechanical Connector, Tap, Splice or Terminate, Drilled Spacer Pad with 1/4" Holes, #8-#2 Copper

By Burndy Catalog # SB232TC14

HandyBug[™] Mechanical Connector; Tap, Splice or Terminate with the same connector; supplied with drilled spacer pad; 1/4" Holes; Accommodates: #8 - #2 AWG Copper; Tin Plated Copper.

Features

- Unique, highly versatile connector allows for Tap, Splice or Terminate with the same connector
- Supplied with drilled spacer pad, 1/4" holes

Application

ACCEPTABLE FOR DIRECT BURIAL IN EARTH AND CONCRETE

General

Catalog Number SB232TC14
EU RoHS Indicator Yes

Material Copper Alloy, Tin Plated

Plated N
Plating Type Unplated
Stud Installation Torque inch 150 in-lbs

pounds

 Sub Brand
 HANDYBUG

 Trade Name
 SUPERBUG

 Type
 HandyBug

 UPC
 781810677407

 UPC 14 Digit GTIN
 00781810677407

Dimensions

Dimension - Height mm 0 mm
Dimension - L Length Overall 0 mm

mm



Dimension - Thread Size

Dimension - Width mm 0 mm

Conductor Related

Conductor Range #8 AWG to #2 AWG

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Certification - ETL No
Certification - cULus Y
Standards - RoHS Compliance EX

Status

Logistics

Carton Quantity 50
Minimum Pack Quantity 1
Pallet Quantity 11600

Product Assets

Catalogs - Burndy Grounding Catalog

Catalogs - BURNDY Master Catalog - Section E2 - Mechanical

Grounding

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50047814 Specifications - SB232TC14

