

WEEB-DSK14, .94" WEEB disk washer, Bottom Mount Application, 0.26" hole size

By WILEY
Catalog # WEEB-DSK14

WEEB® Washer Electrical Equipment Bond.



Features

- Made from corrosion resistant 304 stainless steel for outstanding durability and performance
- Eliminates the need for surface preparation and oxide inhibitor.
- Detailed manual specifying proper hardware, torque, and mounting information is available upon request
- UL467 Recognized for grounding and bonding equipment
- Custom grounding and bonding solutions available upon request

General

Application WEEB washers offer a simple,

low cost method to bond any non-conductive coated surfaces together reducing time, labor costs and the amount of copper wiring. WEEB's patented teeth pierce through most non-conductive coatings and embed into the underlying metal creating a bonding connection between the mounting surface and coated metal component that it

is installed on or between.

Catalog Number WEEB-DSK14

Item Type 3B

 Material
 Stainless Steel

 UPC
 781810644676

 UPC 12 Digit
 7818106446766

Dimensions

Dimension - Inside Diameter 6.75 in

inch

Dimension - Outside Diameter 23.96 in

inch

Dimension - Pad Width inch 24.11 in Dimension - Thread Size -

Certifications And Compliance

Certification - CSA Approved N
Certification - ETL Y
Certification - UL Recognized Y
Certification - cULus N

Certified Listed UL2703 Recognized Industry Standard(s) UL2703 Recognized

Standards - RoHS Compliance

Status

UL Listed Yes

Logistics

Carton Quantity 6000 Pallet Quantity 100

Product Assets

Brochures - WEEB Washer Guide and WEEB Washer Theory Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Catalogs - BURNDY Master Catalog - Section E4 - Wiley

Grounding

Catalogs - BURNDY Master Catalog - Section G - Wire

Management

Certifications - UL Standard for Safety for Grounding & Bonding

Equipment, UL 467, CSA C22.2 No. 41-13

Customer Notices - Prop 65 Notice

Sales Drawings - 50017070



©2024 Hubbell Incorporated. All rights reserved WLY-WEEBDSK14-SPEC-EN | REV 6/2024