

YGIBW343382N Structural Steel Compression Grounding Connector

By Burndy Catalog # YGIBW343382N

GROUNDLINK™ Connector for Structural Steel Angled (Type YGIBS) or Parallel Beam (Type YGIBW); Accommodates: #2 AWG - 500 kcmil, I-Beam Flange Thickness: .250" - .338".



General

Connector Type Tap

I Beam Style Wide Flange Beam (Flange

Parallel)

MaterialCopperPlatedNPlating TypeUnplatedTrade NameGROUNDLINK™

Type Taps

UPC 781810039373 UPC 12 Digit 7818100393733

Dimensions

Dimension - B Length fraction 6 in

Dimension - B Length inch 6.00 in

Dimension - I Beam Thickness 0.250;0.275;0.300;0.312

Range inch

Dimension - I Beam Thickness 0.250" - 0.338"

inch

Dimension - L Length Overall 152 mm

mm

Dimension - Length Overall 6.00 in

inch

Conductor Related

Conductor - Copper Str Size 250 kcmil;300 kcmil;350

kcmil;400 kcmil;450 kcmil;500 kcmil 250 kcmil-500 kcmil

Conductor - Copper Str Size

Range

Conductor Type CU C Str-Size

Certifications and Compliance

Certification - CSA Approved Yes
Certification - ETL No
Certification - UL Listed Direct Yes
Burial
Certification - UL Recognized No
Certification - cULus No
Industry Standard(s) • UL467
• IEEE 837

Standards - Industry • UL467
Standards Met

IEEE 837

Standards - RoHS Compliance CM

Status

UL Listed Yes

Logistics

Carton Quantity 6 Minimum Pack Quantity 2 Pallet Quantity 696

Product Assets

Customer Notices - Prop 65 Notice Sales Drawings - sd208416-03

