



1PL43

by Burndy Catalog ID: 1PL43

Prop 65 Notice

UV Rated Black Unitap, 3, #14 - 4, 1.59 in L, 1.25 in W, Range-taking capability reduces the number of connectors carried in inventory.

Features: UV Rated Plastisol Covered AL6061-T6 Aluminum Body Saves Time By Eliminating The Need For Taping, Oxide Inhibitor Pre-Installed Inhibits Moisture And Contaminants From Entering The Contact Area, Range-Taking Capability Reduces The Number Of Connectors Carried In Inventory, UL486B Listed, AL9CU, 600 V 90 DEG C, UNITAP Rated For Code Conductor Only, Wire Entry: Single, Torque: 45 IN-LB, Conductor Size (run - Range): 14 - 4 AWG, Hex Size (key): 1/8 IN, Wire Strip Length: 5/8 IN, Type Of Insulation: UV Rated Plastisol, Number Of Ports: 3

Product Details

General

ApplicationFor Indoor Use Only, Copper Or Stranded AluminumHex Key1/8Installation Torque Recommended in-Ib45 in-IbInsulationYInsulation TypePlastisolMaterialAluminumMaterial - HardwareAluminumNumber Of Ports3Physical Attribute - Number of Screws3Physical Attribute - Screw TypeAllenPlatedNPlatedUnplatedSub BrandUNITAP		
Installation Torque Recommended in-lb45 in-lbInsulationYInsulation TypePlastisolMaterialAluminumMaterial - HardwareAluminumNumber Of Ports3Physical Attribute - Number of Screws3Physical Attribute - Screw TypeAllenPlatedNPlatedUnplatedSub BrandUNITAP	Application	For Indoor Use Only, Copper Or Stranded Aluminum
InsulationYInsulation TypePlastisolMaterialAluminumMaterial - HardwareAluminumNumber Of Ports3Physical Attribute - Number of Screws3Physical Attribute - Screw TypeAllenPlatedNPlatedNSub BrandUNITAP	Hex Key	1/8
Insulation TypePlastisolMaterialAluminumMaterial - HardwareAluminumNumber Of Ports3Physical Attribute - Number of Screws3Physical Attribute - Screw TypeAllenPlatedNPlatedNSub BrandUNITAP	Installation Torque Recommended in-Ib	45 in-lb
MaterialAluminumMaterial - HardwareAluminumNumber Of Ports3Physical Attribute - Number of Screws3Physical Attribute - Screw TypeAllenPlatedNPlating TypeUnplatedSub BrandUNITAP	Insulation	Y
Material - HardwareAluminumNumber Of Ports3Physical Attribute - Number of Screws3Physical Attribute - Screw TypeAllenPlatedNPlating TypeUnplatedSub BrandUNITAP	Insulation Type	Plastisol
Number Of Ports 3 Physical Attribute - Number of Screws 3 Physical Attribute - Screw Type Allen Plated N Plating Type Unplated Sub Brand UNITAP	Material	Aluminum
Physical Attribute - Number of Screws 3 Physical Attribute - Screw Type Allen Plated N Plating Type Unplated Sub Brand UNITAP	Material - Hardware	Aluminum
Physical Attribute - Screw Type Allen Plated N Plating Type Unplated Sub Brand UNITAP	Number Of Ports	3
Plated N Plating Type Unplated Sub Brand UNITAP	Physical Attribute - Number of Screws	3
Plating Type Unplated Sub Brand UNITAP	Physical Attribute - Screw Type	Allen
Sub Brand UNITAP	Plated	Ν
	Plating Type	Unplated
T	Sub Brand	UNITAP
I emperature kating	Temperature Rating	194° F
Trade Name UNITAP™	Trade Name	UNITAP™
Type BIBS, Multi-Port	Туре	BIBS, Multi-Port
UPC 781810286975	UPC	781810286975
UPC 12 Digit 7818102869755	UPC 12 Digit	7818102869755

Dimensions

Dimension - Height fraction	1.25 in
Dimension - Height inch	1.25 in
Dimension - L Length Overall mm	38 mm
Dimension - Length Overall inch	1.51 in
Dimension - Screw Size inch	1/4
Dimension - Width fraction	1-1/4 in
Dimension - Width inch	1.25 in
Dimension - Width mm	32 mm

Electrical Ratings

Rating - Minimum Voltage	600
--------------------------	-----

Conductor Related

Conductor - AL Str Size	14 AWG;12 AWG;10 AWG;9 AWG;8 AWG;7 AWG;6 AWG;5 AWG;4 AWG
Conductor - AL Str Size Range	14 AWG-4 AWG
Conductor - Copper Str Size	14 AWG;12 AWG;10 AWG;9 AWG;8 AWG;7 AWG;6 AWG;5 AWG;4 AWG
Conductor - Copper Str Size Range	14 AWG-4 AWG
Conductor Type	AL C Str-SizeCU C Str-Size

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Listed Direct Burial	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	СМ
UL Listed	Yes

Logistics

Minimum Pack Quantity	1
-----------------------	---

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)