



## Device Boxes, Covers & Accessories T&B Catalog Number:

IHD3-2

**UPC Number:** 04226939328

Status: Active

**Description:** 

Single Gang Deep Universal Weatherproof Box, 24.8 Cubic Inches, Hub Size 3/4 Inch, Silver, Aluminum, 3 Outlets, One on Top, Bottom, and Back

Alloy A380 aluminum, certified zinc alloy and stainless steel springs provide increased corrosion resistance  Die Cast construction and industrial design combine to produce a rugged protective enclosure for devices.  Clean cover edges provide good gasket sealing. Precision cast and machined surfaces permit safer wire pulling. Clear UL and cubic content markings speed approval by inspectors Convenient mounting lugs for a variety of mounting methods Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated Color Siliver Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4 A (inches) 4 9/16 B (inches) 2 13/16 C (inches) 2 5/8 D (inches) 3 11/2 G (inches) 3 11/2 G (inches) 3 11/2 G (inches) 3 11/2 G (inches) 1 17/8 J (inches) 1 17/8 J (inches) 1 17/8 J (inches) 1 17/8 J (inches) 1 17/8	Features	n, 5 Outlots, One on Top, Bottom, and Back
less steel springs provide increased corrosion resistance  Die Cast construction and industrial design combine to produce a rugged protective enclosure for devices.  Clean cover edges provide good gasket sealing.  Precision cast and machined surfaces permit safer wire pulling.  Clear UL and cubic content markings speed approval by inspectors  Convenient mounting lugs for a variety of mounting methods  Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations  Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 49/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 17/8		
bine to produce a rugged protective enclosure for devices.  Clean cover edges provide good gasket sealing. Precision cast and machined surfaces permit safer wire pulling.  Clear UL and cubic content markings speed approval by inspectors Convenient mounting lugs for a variety of mounting methods Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material  Die Cast Aluminum  Finish Powder-coated Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 5/8  E (inches) 3 11/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 3 1/4  H (inches) 1 7/8		less steel springs provide increased corrosion resis-
devices.  Clean cover edges provide good gasket sealing.  Precision cast and machined surfaces permit safer wire pulling.  Clear UL and cubic content markings speed approval by inspectors  Convenient mounting lugs for a variety of mounting methods  Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations  Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material  Die Cast Aluminum  Finish  Powder-coated  Color  Silver  Volume (cu.in.)  24.8  Number of Gangs  One  Dimension Information  Hub Size (inches)  3/4  A (inches)  4 9/16  B (inches)  2 13/16  C (inches)  5/8  E (inches)  3 1/2  G (inches)  3 1/2  G (inches)  3 1/2  G (inches)  3 1/4  H (inches)  1 7/8		Die Cast construction and industrial design com-
Precision cast and machined surfaces permit safer wire pulling.  Clear UL and cubic content markings speed approval by inspectors Convenient mounting lugs for a variety of mounting methods Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 3/1/6  F (inches) 3 13/16  F (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 17/8		devices.
wire pulling.  Clear UL and cubic content markings speed approval by inspectors  Convenient mounting lugs for a variety of mounting methods Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 5/8  E (inches) 3 13/16  F (inches) 3 13/16  F (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 1 7/8		Clean cover edges provide good gasket sealing.
proval by inspectors Convenient mounting lugs for a variety of mounting methods Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4 A (inches) 4 9/16 B (inches) 2 13/16 C (inches) 2 5/8 D (inches) 5/8 E (inches) 3 11/2 G (inches) 3 1/2 G (inches) 3 1/2 G (inches) 3 1/4 H (inches) 3 1/4 H (inches) 3 1/4 H (inches) 1 7/8		•
methods Securely fastened mounting plates reduce costly call backs  Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 5/8  E (inches) 3 13/16  F (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 7/8		
Application  Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations  Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 49/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 3 1/4  H (inches) 3 1/4		
Dry-tite boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and wet locations  Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 13/16  F (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 7/8		
switches, electronic components and terminal blocks in dry, damp and wet locations  Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 49/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 7/8	Application	
switches, electronic components and terminal blocks in dry, damp and wet locations  Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 49/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 7/8		Dry tite haves and severe protect wiring devices
blocks in dry, damp and wet locations Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 49/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 7/8		•
Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 1/2  G (inches) 3 1/2  G (inches) 3 1/4  H (inches) 1 7/8		
location to maintain or change a system, pull conductors and make splices  Junction box for branch conduits  General  Material Die Cast Aluminum  Finish Powder-coated  Color Silver  Volume (cu.in.) 24.8  Number of Gangs One  Dimension Information  Hub Size (inches) 3/4  A (inches) 4 9/16  B (inches) 2 13/16  C (inches) 2 5/8  D (inches) 5/8  E (inches) 3 13/16  F (inches) 3 1/2  G (inches) 3 1/4  H (inches) 3 1/4  H (inches) 1 7/8		
ductors and make splices     Junction box for branch conduits		
General           Material         Die Cast Aluminum           Finish         Powder-coated           Color         Silver           Volume (cu.in.)         24.8           Number of Gangs         One           Dimension Information           Hub Size (inches)         3/4           A (inches)         4 9/16           B (inches)         2 13/16           C (inches)         2 5/8           D (inches)         5/8           E (inches)         3 13/16           F (inches)         3 1/2           G (inches)         3 1/4           H (inches)         1 7/8		
Material         Die Cast Aluminum           Finish         Powder-coated           Color         Silver           Volume (cu.in.)         24.8           Number of Gangs         One           Dimension Information           Hub Size (inches)         3/4           A (inches)         4 9/16           B (inches)         2 13/16           C (inches)         2 5/8           D (inches)         5/8           E (inches)         3 13/16           F (inches)         3 1/2           G (inches)         3 1/4           H (inches)         1 7/8		Junction box for branch conduits
Finish         Powder-coated           Color         Silver           Volume (cu.in.)         24.8           Number of Gangs         One           Dimension Information           Hub Size (inches)         3/4           A (inches)         4 9/16           B (inches)         2 13/16           C (inches)         2 5/8           D (inches)         5/8           E (inches)         3 13/16           F (inches)         3 1/2           G (inches)         3 1/4           H (inches)         1 7/8	General	
Color         Silver           Volume (cu.in.)         24.8           Number of Gangs         One           Dimension Information           Hub Size (inches)         3/4           A (inches)         4 9/16           B (inches)         2 13/16           C (inches)         2 5/8           D (inches)         5/8           E (inches)         3 13/16           F (inches)         3 1/2           G (inches)         3 1/4           H (inches)         1 7/8	Material	Die Cast Aluminum
Volume (cu.in.)       24.8         Number of Gangs       One         Dimension Information         Hub Size (inches)       3/4         A (inches)       4 9/16         B (inches)       2 13/16         C (inches)       2 5/8         D (inches)       5/8         E (inches)       3 13/16         F (inches)       3 1/2         G (inches)       3 1/4         H (inches)       1 7/8	Finish	Powder-coated
Number of Gangs         One           Dimension Information           Hub Size (inches)         3/4           A (inches)         4 9/16           B (inches)         2 13/16           C (inches)         2 5/8           D (inches)         5/8           E (inches)         3 13/16           F (inches)         3 1/2           G (inches)         3 1/4           H (inches)         1 7/8	Color	Silver
Dimension Information         Hub Size (inches)       3/4         A (inches)       4 9/16         B (inches)       2 13/16         C (inches)       2 5/8         D (inches)       5/8         E (inches)       3 13/16         F (inches)       3 1/2         G (inches)       3 1/4         H (inches)       1 7/8	Volume (cu.in.)	24.8
Hub Size (inches) 3/4 A (inches) 4 9/16 B (inches) 2 13/16 C (inches) 2 5/8 D (inches) 5/8 E (inches) 3 13/16 F (inches) 3 1/2 G (inches) 3 1/4 H (inches) 1 7/8	Number of Gangs	One
A (inches) 4 9/16 B (inches) 2 13/16 C (inches) 2 5/8 D (inches) 5/8 E (inches) 3 13/16 F (inches) 3 1/2 G (inches) 3 1/4 H (inches) 1 7/8	Dimension Information	
B (inches) 2 13/16 C (inches) 2 5/8 D (inches) 5/8 E (inches) 3 13/16 F (inches) 3 1/2 G (inches) 3 1/4 H (inches) 1 7/8	Hub Size (inches)	3/4
C (inches) 2 5/8 D (inches) 5/8 E (inches) 3 13/16 F (inches) 3 1/2 G (inches) 3 1/4 H (inches) 1 7/8	A (inches)	4 9/16
D (inches)       5/8         E (inches)       3 13/16         F (inches)       3 1/2         G (inches)       3 1/4         H (inches)       1 7/8	B (inches)	2 13/16
E (inches) 3 13/16 F (inches) 3 1/2 G (inches) 3 1/4 H (inches) 1 7/8	C (inches)	2 5/8
F (inches) 3 1/2 G (inches) 3 1/4 H (inches) 1 7/8	D (inches)	5/8
G (inches) 3 1/4 H (inches) 1 7/8	E (inches)	3 13/16
H (inches) 1 7/8	F (inches)	3 1/2
	G (inches)	3 1/4
J (inches) 1 1/2	H (inches)	1 7/8
	J (inches)	1 1/2

Packaging	
T&B Inner Pack	1
Package in Units	10
T&B Sold in UOM	Each
T&B Weight Per UOM	0.63 lbs. Each
Application Support	
D-Pak Merchandising System	Available on Website
Industry Cross Reference	Available on Website
Notes	
	Rain tight when used with appropriate Red Dot covers.
Cortifications	

## Certifications



File Nbr: E 28688

## For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321

Email:techsupport@tnb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com