Packaging, Ground Rod Kit-611240TC



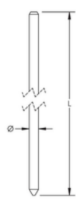
611240A

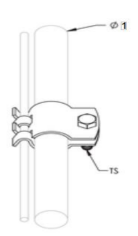




TAG30X50

- Packaging Ground Rod Kit consist of Ground rod, Tag30x50 & EAD1
- Kit Unit Ground rod -10 Quantity , TAG30x50 -10 Quantity , EAD1-10 Quantity
- Ground Rod- 99.9% pure electrolytic copper coating
- Rods have a high carbon steel core and tip that provide superior strength when driving
- Copper coating will not crack when bent or tear when driven
- nVent ERICO name, length, diameter and part number is roll-stamped within 12" (304,8 mm) of chamfered end
- $\bullet~$ TAG 30x50 Material SS304 , 1MM Thick ,Text is Laser marking.
- EAD1 Material Brass , For 1/2" ground rod







Part Number	611240TC
Ground Rod Part Number	611240A
TAG Part Number	TAG30X50
CLIP,ROD CONDUCTOR Part Number	EAD1
Tube Container Dimension (Length x ID)	1650 mm X 50mm
Copper-Bonded Ground Rod- 611240A:	
Ground Rod Material	Copper-Bonded Steel
Tensile Strength	552 MPa Min
Ground Rod Diameter, Nominal	1/2"
Ground Rod Diameter, Actual (Ø)	12 mm
Length (L)	1.35 m
Plating Thickness	254 μm



Unit Weight	1.185 kg
UPC Label	No
Complies With	IEC® EN 62561-2 ANSI®/NEMA® GR1
Packaging Quantity	10 pc
CLIP,ROD CONDUCTOR -EAD1 :	
EAD1 Material	Brass
(Ø)1	12 mm
Thread Size(TS)	M4
Packaging Quantity	10 pc
TAG30X50:	
TAG30X50 Material	SS304
TAG30X50 Thickness	1mm
Length (L1)	50mm
Length (L2)	30mm
Packaging Quantity	10 pc

ANSI is a registered trademark of American National Standards Institute. CSA, CSA-US and C-CSA-US are registered trademarks of Canadian Standards Association. IEC is a registered trademark of the International Electrotechnical Commission. NEMA is a registered service mark of National Electrical Manufacturers Association. UL, UR, cUL, cUR, cULus and cURus are registered certification marks of UL LLC.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent 's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2023 nVent All rights reserved nVent, nVent CADDY, nVent ERIFCO, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.

