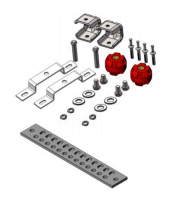
MAXDAO

Tinned Copper Buss Bar Kit , 1/4 in $\times 2$ in $\times 12$ in

- Robust design & material for outdoor use
- **Used for grounding**



| Product Classification | |
|-----------------------------------|---|
| Material Number | 6004793 |
| Part Number | - |
| Status | Active |
| Detail Description | Tinned copper buss bar kit, 1/4 in X 2 in X 12 in |
| General Specifications | |
| Buss bar Material | Copper |
| Surface Treatment | Tinned plated |
| Hardware Kit Material | Stainless steel 304 |
| Insulators Material | DMC |
| Insulators Insert Material | Brass H62 |
| Mounting Brackets Material | Steel (Q235) |
| Surface Treatment | Hot dip galvanized |
| Angle Adapter Material | Steel (Q235) |
| Surface Treatment | Hot dip galvanized |
| Number Of Holes | 26 |
| Dimensions | |
| Width | 50.8 mm 2 in |
| Length | 304.8 mm 12 in |
| Thickness | 6.35 mm 1/4 in |
| Mounting Hole Size | 11.1 mm 7/16 in |
| Horizontal Hole Spacing On Center | 19.1 mm 0.75 in |
| Verticle Hole Spacing On Center | 19.1 mm and 25.4 mm 0.75 in and 1 in |

Packaging and Weights

TEMPLATE# ITM-04-01 VERSION A/5 DATE 04/10/2023



Height, packed 370 mm | 14.57 in

Width, packed 210 mm | 8.27 in

One copper buss bar | Two Mar-bal 3/8" insulators | Two

Included galvanized brackets | Two galvanized angle adapters | For

concrete anchors | Two hardware kits

UOM Pcs

Packaging Bag

Weight, gross 1.599 kg | 3.53 lb

Certifications and Compliance

ISO 9001:2015 Designed, manufactured and/or distributed under this

quality management system

RoHS Compliant





www.maxdao.com

For more information, please visit: