P = 0.05 → 0.05
Pt = 0.03 → 0.10
W = 0.10 → 0.15
M = 0.08 → 0.12
Cw = 0.02 → 0.03
L = (30~100)±3, (101~300)±5, (301~600)±10,
(Length more than 801mm)±13mm

Dimension

Marking

Conductor Material
TIN

Drawing are not to scale. All dimensions are in inches unless otherwise specified. All tolerances are ±0.50" unless otherwise specified.

REVISION HISTORY

- INITIAL RELEASE: 11/9/2015
- APPROVED: MHB

© Copyright 2006 Quadrangle Products Inc. This document is confidential and proprietary to Quadrangle Products Inc. and shall not be reproduced, copied, used, or issued as the basis of manufacture or sale of equipment, material, or any other item. Quadrangle Products Inc. has the sole and exclusive ownership rights to this document and information contained herein.