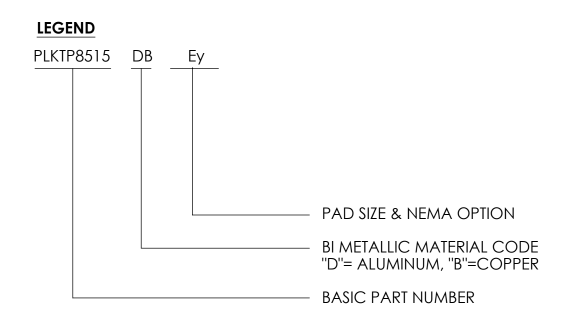


FIGURE 1: TWO HOLE NEMA



DO NOT SCALE DRAWING

- UNLESS OTHERWISE SPECIFIED -

DECIMALS .XX ±.01" .XXX ±.005"
FRACTIONS ±1/64"

±0°30' ANGLES MACHINED SURFACES 125

"DRILL" HOLES PER AND 10387 PARTS TO BE FREE OF BURRS & SHARP EDGES DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994

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BY DMC Power.

DATE C. NICHOLAS CHECKED DATE 5/20/2016 E. KHANSA

DATE APPROVED E. KHANSA 5/20/2016

TITLE

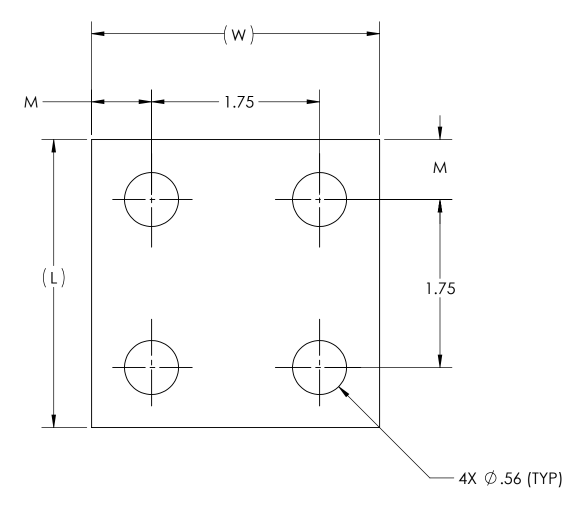
BI METALLIC TRANSITION PLATE

EO 19 DATE

<u>(4)</u>

EO190171 BY: C.N. DATE: 5/23/16 E.K.

5/20/2016 DWG NO **PLKTP8515** SIZE SHEET 1 OF 3 В



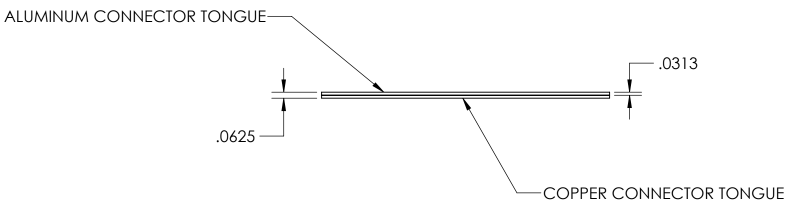


FIGURE 2: FOUR HOLE NEMA

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BI METALLIC TRANSITION PLATE

DWG NO **PLKTP8515** SIZE SHEET 2 OF 3 В

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TABLE 1: AVAILABLE OPTIONS

PART NUMBER	FIGURE	L	W	M
PLKTP8515DBE1	1	1.500	3.000	.750
PLKTP8515DBE2	1	2.000	3.000	1.00
PLKTP8515DBE3	2	3.000	3.000	0.625
PLKTP8515DBE4	2	4.000	4.000	1.125

TABLE 2: PAD OPTIONS

Еу	NEMA HOLE	PAD SIZE (L)
1	2	1.50
2	2	2.00
3	4	3.00
4	4	4.00

NOTES (UNLESS OTHERWISE NOTES):

ALUMINUM PLATE AND COPPER SHEET IN THICKNESS RATIO OF 85:15 MOLECULARLY BONDED INTO HOMOGENOUS MATERIAL

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