PANDUIT
PART NO.
PLM1M
PLM2M

BUNDLE DIA. MIN in (mm) MAX in (mm)

A in (mm) B in (mm) C in (mm) D in (mm) E in (mm) F in (mm) G in (mm) H in (mm) J in (mm)

WRITE-ON
AREA
in (mm)

MIN. LOOP
LENGTH
in (mm)

TENSILE
Strength (lbs.)

CROSS
SECTION

WEIGHT (g)
lbs./100 pcs.

1.18 (4.6) 0.150 (3.8) 0.95 (24.9) 0.03 (0.8) 0.18 (4.6) 0.21 (5.3) 0.23 (5.8) 0.15 (3.9) 0.31 (7.9) 0.03 (0.8)
1.8 (4.6) 2.0 (51) 0.03 (0.8) 0.18 (4.6) 0.18 (4.6) 0.03 (0.8) 0.26 x .95 (6.6 x 24.1) 18 (80) MINIATURE

.11 (30)

.17 (77)

NOTES:

SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE AND PART COLOR.
RECOGNIZED UNDER THE COMPONENT PROGRAM OF UNDERWRITERS LABORATORIES INC.

DIMENSIONS IN PARENTHESES ARE IN METRIC UNITS.

PANDUIT CORP. TINLEY PARK, ILLINOIS

PAN-TY® MARKER
PLM SERIES

UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE:

\( \pm \) \% \( \pm 0.020 \) \( \pm 0.021 \) \( \pm 0.1 \)

UNLESS OTHERWISE SPECIFIED,
ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.

DRAWN BY

K.L

DRAWING NO.

SS-5261

SCALE

NONE

REV

DATE

BY

CHECK

DESCRIPTION

ECN - R
CUST
SUP

DATE

6/9/88

HVP

6/12/03

JABC

CORRECTED PLM1M WEIGHT IN (g) TO (50): 26823

CORRECTED MAX & MIN (mm) BUNDLE DIAMETERS

NYLON 6/6

SS-5261

A

SIZE

NONE