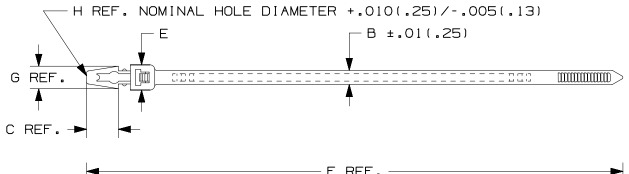
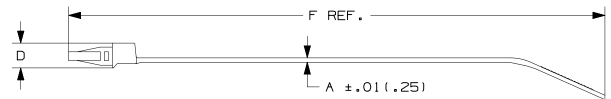
В

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.





PANDUIT <del>X</del> PART NO.	BUNDLE DIA.  MIN in 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)	MAX PANEL THICKNESS in (mm)	MIN. LOOP lbs TENSILE (N)	CROSS- SECTION	WEIGHT lbs/100pcs (g)
PLP1.5I	.06 (1.5)	1.25 (31.8)	.045 (1.1)	.135 (3.4)	.350 (8.9)	.236 (6.0)	.270 (6.9)	6.13 (156)	.260 (6.6)	.187 (4.7)	.093 (2.4)	40 (178)	INTERMEDIATE	.17 (77)

## NOTES:

В

- \*1) SEE www.panduit.com FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE, PART MATERIAL, PART COLOR AND ANY THIRD PARTY RECOGNITION OR COMPLIANCE
  - 2) SEE DRAWING 22-26803(A) FOR PLP1S, PLP1.5S & PLP2S.

A								STRAP, PUSH MOUNT - PLP	A				
								CUSTOMER DRAWING					
								10B0150X/04  DATASET FILE NAME  10B0450X DC DL D1 51/04A					
								10B0150X_DC_PLP1.5I/04A					
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]					
								.x ± .1 (2.5) .xxx ± .020 [.51] NYLON 6.6 .xx ± .02 [.5] ANGLES ±					
DA/16	4	01.06.15	BDK	MPH	JADE UPDATED TITLE BORDER AND UPDATED NOTES		SS-26888	THIRD ANGLE PROJECTION SS-26888					
D10100D	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	RAM 2-1-94 HVP NONE SHT 1 OF 1					