

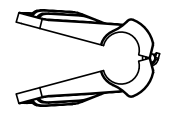
PWT100

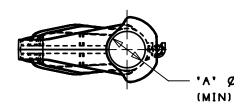


- Patented installation tool with 180° opening allows easy loading of maximum bundle diameters to speed installation, providing the lowest installed cost
- ** Order number of tools required.

 Part Number 	PWT100
 RoHS Compliancy Status 	RoHS directive is not applicable
■ Part Description	1" $Pan-Wrap^{TM}$ Installation Tool. For use with PW100F $Pan-Wrap^{TM}$ Split Harness Wrap.
Material	Polyethylene
Color	White
■ For Use With	PW100F-
 Pricing Description 	1"(25.4mm) Panwrap tool
Min. Order UOM	PC
Min. Order Qty.	1
■ BOM Qty. (# of Pkgs.)	

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





B/17/04

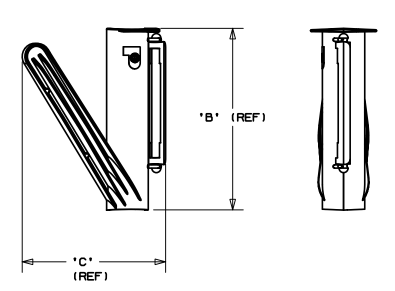
DATE

REV

JAD

BY CHK

PANDUIT PART NO.	DIMENSIONS			MAXIMUM	USE WITH	WEIGHT
	A	В	·0'	BUNDLE DIAMETER	PANDUIT PART NO.	lbs 10 (g) pcs.
PWT50	0.560 (14.22)	4.33 (109.98)	3.39 (86.0)	0.55 (13.97)	P W 50	0.54 (244.94)
PWT75	0.860 (21.84)			0.81 (20.57)	PW75	0.82 (371.95)
PWT100	1.12 (28.45)	4.65 (118.11)	3.63 (92.2)	1.11 (28.19)	PW100	1.18 (535.24)
PWT150	1.68	5.38 (136.65)	4.53 (115.06)	1.67 (42.42)	PW150	2.32 (1052.3)



ADD PWT100, PWT150, AND 'C' DIM TO TABLE

DESCRIPTION

GB2607DD

ECN - R

1

CUST

SUP

NOTES: 1. MATERIAL:

COLOR:

ABS WHITE



DIMENSIONS IN BRACKETS ARE METRIC [mm] CAD FILENWE/LAYERS

G02607DD_PB_PWT_01

TINLEY PARK, ILLINOIS

PAN-WRAP APPLICATION TOOL (PWT__)

UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ±0.05 (1.31 (.XXX) ±0.010 (0.25) (.XX) ±0.02 (0.5) ANGLES ±5*

UNLESS OTHERWISE SPECIFIED, IN INCHES, THIRD MALE PROJECTION.

DRAWN BY JAD MAT'L:

10/8/02

DATE

SEE NOTE 1

SCALE NONE

DRAWING NO.

DM8 Α GB2607DD