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

|--|

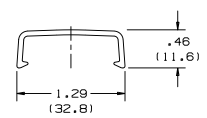
PART NAME	PANDUIT PART NUMBER (SEE NOTE 1)	LENGTH IN. (mm.)	APPROX. WEIGHT		
POWER DUCT	PDC6**6	72.0±.09	.075 LB./FT.		
COVER 6		(1829±2.3)	(.112 G/MM.)		

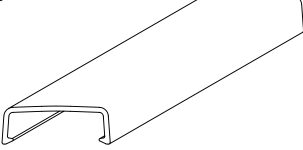




## NOTES:

SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES
TO INDICATE COLOR AND OR PACKAGE QUANTITY.
THIS PRODUCT TO BE USED WITH PANDUIT PART NUMBERS PDB6 (BASE) AND PWR6 (WIRE RETAINER.)





DIMENSIONS IN PARENTHESES ARE METRIC

							CAD FILEMAME/LAYERS WPC_PDC6_CR_01.PRT						
										PANDUIT CORP. TINLEY PARK, ILLINOIS		ıs	
										PC	POWER DUCT COVER (PDC6)  CUSTOMER DRAWING		
	02-20-04	ILICO	PGPO	C. REMOVED PANDUIT PART NUMBERS PDC6**8	34005-37	PGPO	PGPO			DIMENSIONAL TOLERANCES ARE: (.XX) ± (.XXX) ±		UNLESS OTHERWISE SPECIFIED,	
				AND PDC6++10  B. REVISED CHART AND NOTES A. FILE NAME WAS WPC-PDC6/CR	34005-37					DRAWN BY	MAT'L:	SCALE FULL	
R	01-18-91	DW	CEF	RELEASED TO PRODUCTION	34005-37	R	WJB			01-18-91	PVC POLYVINYL CHLORIDE	DRAWING NO.	DWG
REV	DATE	ву	снк	DESCRIPTION	ECN -	R	CUST	SUP		CEF		34005-3/	SIZE