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



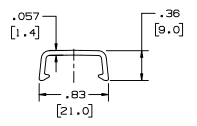
PART NAME	PANDUIT PART NUMBER (SEE NOTE 1)	LENGTH IN. (mm.)	APPROX. WEIGHT		
POWER DUCT	PDC3**6	72.0±.09	.043 LB./FT.		
COVER 3		(1829±2.3)	(.064 G/MM.)		

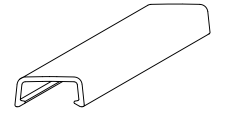




NOTES:

SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES
TO INDICATE COLOR AND OR PACKAGE QUANTITY.
THIS PRODUCT TO BE USED WITH PANDUIT PART NUMBER PDB3 (BASE).





DIMENSIONS IN PARENTHESES ARE METRIC

CAD FILENAMEZLAYERS WPC_PDC3_CR_01											PRT		
										PANDUIT CORP. TINLEY PARK, ILLINOIS			
										POWER DUCT COVER (PDC3)  CUSTOMER DRAWING			
2	02-20-04	JHEP	RGRO	D. REMOVED PANDUIT PART NUMBERS PDC3++8 AND PDC3++10	34067-22	RGRO	RGRO			DIMENSIONAL TOLERANCES ARE: (.XX) ± (.XXX) ±.010 [.3]		UNLESS OTHERWISE SPECIFIED,	
1	02-19-98	РМ	нім	C. REVISED CHART AND NOTES B. FILE NAME WAS WPC-PDC3/CR	34067-22	нім	HIW					ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJE	ECTION.
R	04-29-91	DW	CEF	RELEASED TO PRODUCTION	34067-22	R				DRAWN BY	MAT'L: PVC	scale NONE	
-				A. DWG NUMBER 34067-22 WAS 34067-3.						10-26-90	POLYVINYL CHLORIDE		DWG
REV	DATE	BY	снк	DESCRIPTION	ECN -	R	CUST	SUP		CEF		34067-22	SIZE