REV	Ø																									
DATE	5/2/06																	<u>-</u>	A		•		-	Ш	◀	THIS C
вү с	JABO			4			1				В	Ш	Е	Е	ш	ВТ	P/ PA		[₩					1. J.do
웆	→끄									BT4S	3T3S	BT2S	BT4]	втзі	BT21	BT1.51	PANDUIT PART NO.				-	.)	S PRO
	EMOVEI															I	0.				 					VIDED
DES	REMOVED STRAIGHT									.06 (1.5)	.06 (1.5)	.06 (1.5)	.03 (0.8)	.03 (0.8)	.03	(8.0)	BUNDLE				REF					COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY
DESCRIPTION	ΠP									4.00 (102)	3.00 (76)	2.00 (51)	4.00 (102)	3.00 (76)	2.00 (51)	1.50 (38)	MAX. (mm)									STRICTED
	REFERENCE									.052	.052	.045	.049 (1.2)	.049 (1.2)	.041 (1.0)	.041	in (mm)									BASIS
	00									.185 (4.7)	.185 (4.7)	.185 (4.7)	.141 (3.6)	.141 (3.6)	,141 (3,6)	,141 (3,6)	in (mm)									AND IS I
ECN -	0037									.205 (5.2)	.205 (5.2)	.205 (5.2)	.142 (3.6)	.142 (3.6)	.142 (3.6)	.142 (3.6)	in (mm)					F REF				NOT TO E
R CUST	9									.220 (5.6)	.220 (5.6)	.220 (5.6)	.185 (4.7)	.185 (4.7)	.185 (4.7)	.185 (4.7)	(mm))E USED
SUP										.320 (8.1)	.320 (8.1)	.320 (8.1)	.248 (6.3)	.248 (6.3)	.248 (6.3)	.248 (6.3)	(mm)									
C#*:0	6-24-93	DRAWN BY PMH		<u>_</u>			$\frac{\perp}{\top}$]	DIN	15.1 (384)	12.0 (305)	8.0 (203)	14.3 (363)	11.3 (287)	8.0 (203)	(155)	in (mm)	_	Δ	V			٨		■ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	WAY DETRIMENTAL
JVL		MM-L'L'	DIMENSIONAL TOLERANCES ARE: (.x) 1.10(2.5)(.xxx) 1.020 (.xx) 1.02(.5) ANGLES 1	ESS OTHERWISE	DOME - I		>> 	.	DIMENSIONS IN	50 (222)	50 (222)	50 (222)	40 (178)	40 (178)	40 (178)	40 (178)	MIN. LOOP				A±.01(.25)				B±.01(.25)	
	NYLON 6.6		DIMENSIONAL TOLERANCES ARE: (.X)	SPECIFIED.	BT SERIES		CORP.		PARENTHESES ARE		STANDARD	STANDARD	INTERMEDIATE	INTERMEDIATE	INTERMEDIATE	INTERMEDIATE	OP CROSS SECTION		/	΄.	01				<u>O</u>	TO THE INTERESTS OF PANDUIT CORP.
SHT. 2 OF	BT - 0037	SCALE	ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.	OTHERWISE	IES UCABLE) } !	, TINLEY PARK, ILLINOIS		IN METRIC UNITS	(230)	. 40 (183)	(113)	E (156)	· 27	· 16 (72)	·12 (56)	WEIGHT									PANDUIT CORP.
= 3 //			YEN PROJECTION.	SPECIFIED.	Γ Γ	- 1)	LINOIS		TS									,								