2							1			
	THIS CO	PY IS	5 PROV	/ I DED	ON A RESTRICTED BASIS AND IS NOT TO BE	USED IN ANY N	WAY DETRIMENTAL TO	O THE INTERESTS C	F PANDUIT CORP.	
					5.60►20 ∅	TYP		PANDUIT Part no.	WEIGHT	
	-		, In a na na	nanana				P110B100-X	.420 LB/EACH 190 ₉ /EACH	
B	3.4					1 2 3 4	UNLESS OTH TOOTH GEOM SIMPLIFIED WIRE SEPEF TO 25-PAIF APPEARING "PANDUIT", 5. DIMINSIONS	D FOR DWG CLAR Rator teeth M. R tip color Su On top Surfa , part#, and (S in [] are ii	SEPARATOR RITY. ARKED ACCORDING CHEME. CE: QC#.	B
4	1.7 [45.			88888			METRIC UNI			
A					[206.0]		ITEM REVISION NAME B50000 DATASET FILE NAME	P 1 1 OB 1 O O PUNCH DOWN S WITHOUT LE CUSTOMER DRAV OLH/07 H_DC/07B	YSTEM 100 PAIR BASE GS	
							UNLESS OTHERW DIMENSIONAL TOLER	ISE SPECIFIED, ANCES ARE: IN [mm]		
1	5/20/14	JSP	REFR	MMR	A. REVISED DRAWING TITLE BLOCK.	KA-10492	.x ± .xx ± .03[.8]	.xxx ± .010 [.3] Angles ±	THERMOPLASTIC UL94 V-0	
triγdα	2-5-97	BAP	CAF	CAF	RELEASED TO PRODUCTION	KA-10492		THIRD ANGLE PROJECTION	KA-10492	
P1/Vacoolo1a	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	BAP 2-5-97	CHK SCALE CAF NONE	SHT 1 OF 1	
					2			1		