

\mathcal{O}	
1	

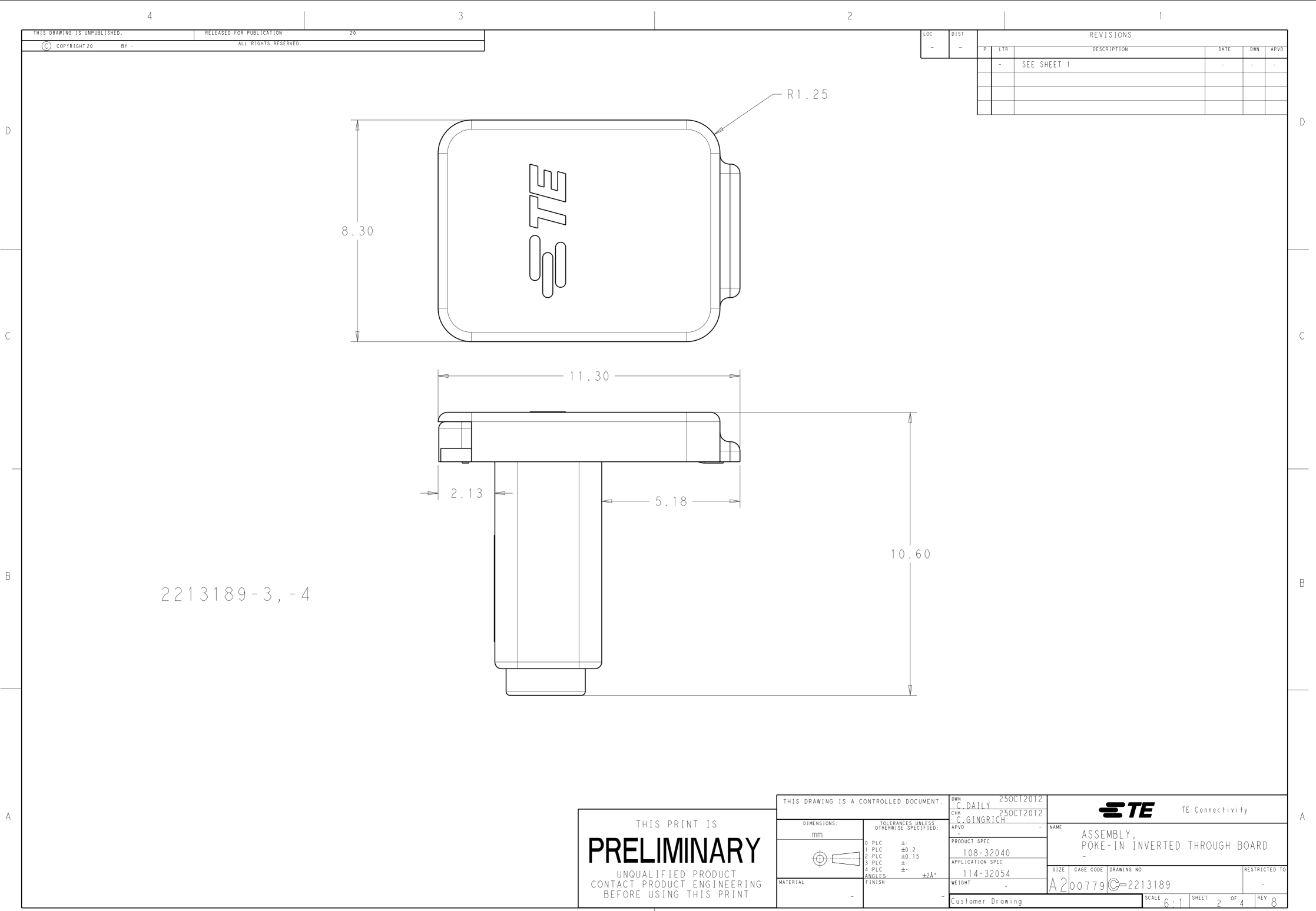
2	DIST			REVISIONS			
_	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
			5	ADD 108/114, PRELIM NOTE	09APR2013	CG	CG
			6	UPDATE VIEWS, 1.75 TO 2.10 SHT1B4	23MAY2013	CG	CG
			7	ADD SOLDERMASK DIMS	30MAY2013	CG	CG
			8	PACKAGING INFO ADDED	20AUG2014	RS	CG

С

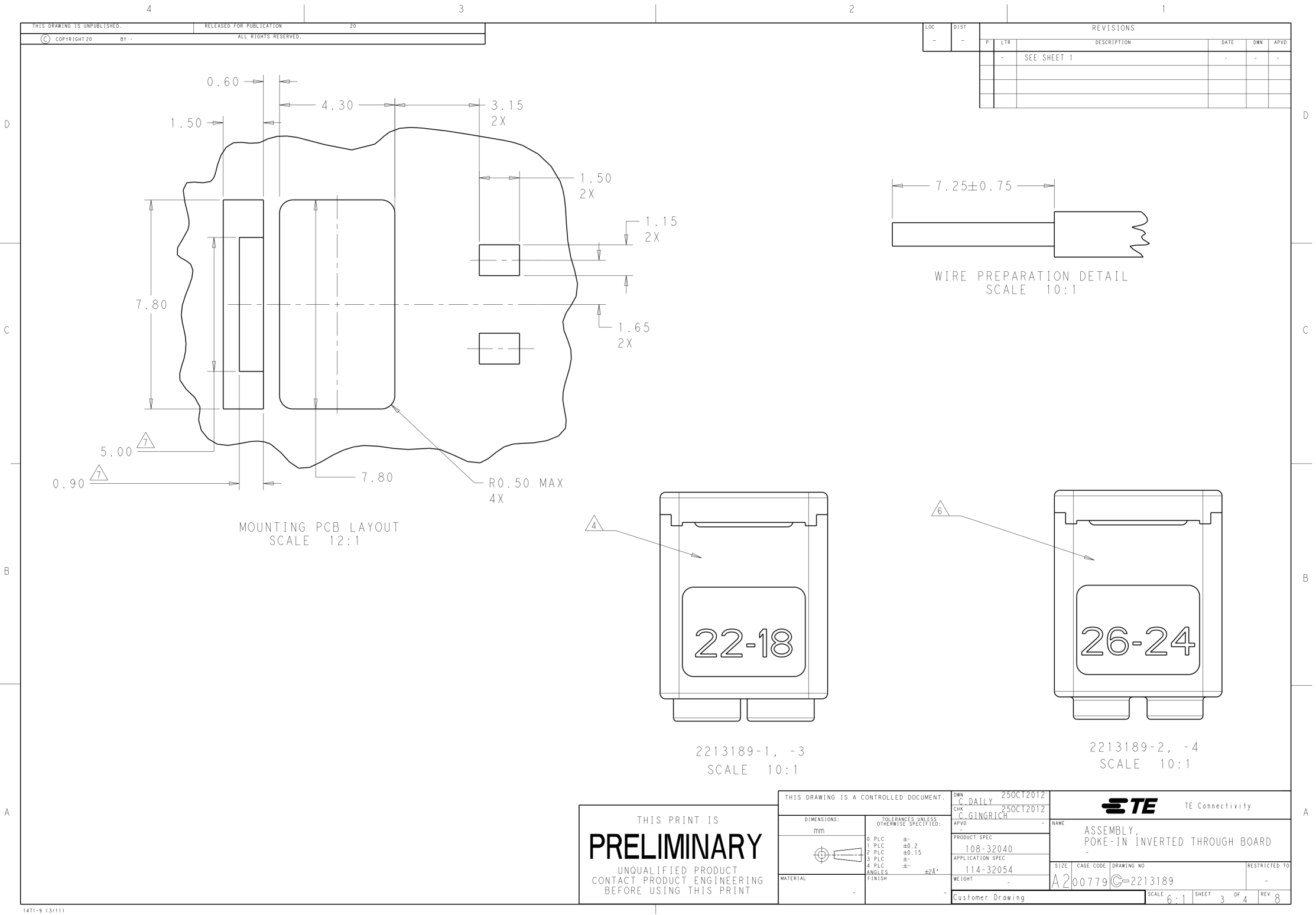
В

А

								1	
\bigcirc		26-1	24	Q	\$2.50	WITH	COVER	6	2213189-4
, - 2		22-	18	Q	\$3.00	WITH	COVER	4	2213189-3
		26-1	24	Q	\$2.50	W / O	COVER	6	2213189-2
		22-	18	Q	\$3.00	W / O	COVER	4	2213189-1
		MARK	ING		X MI	DESCI	RIPTION	WIRE RANGI	E PART NO.
		AWING IS A CO		JCUMENT.	DWN 2500 C.DAILY снк 2500 C.GINGRICH	T2012 T2012		TE C	onnectivity
		+ -	TOLERANCES OTHERWISE S 0 PLC ±- 1 PLC ±0. 2 PLC ±0. 3 PLC ±-	2	APVD - PRODUCT SPEC 108-32040 APPLICATION SPEC	- NAME	ASSEMBI POKE - II	Y, N INVERTED TH	ROUGH BOARD
NGINEERING	MATERIAL		4 PLC ±- ANGLES FINISH	±2Ű	114-32054 Weight _	A 2		≠1ng no =2213189	RESTRICTED T
IIS PRINT		-		-	Customer Drawin	g		SCALE 6:1 SHE	1 4 REV 8

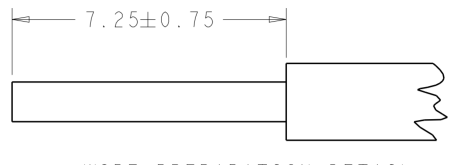


	THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 250CT2012 C.DAILY 250CT2012	TE Connectivi	t v
LC	D LHENGLONG -		снк 250CT2012 C.GINGRICH		,
15	DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD -	ASSEMBLY,	
JARY		0 PLC ±- 1 PLC ±0.2 2 PLC ±0.15 3 PLC ±-	PRODUCT SPEC 108-32040 APPLICATION SPEC	POKE-IN INVERTED THROUGH E	30 a r d
RODUCT	т –	4 PLC ±- ANGLES ±2Ű	114-32054	SIZE CAGE CODE DRAWING NO	RESTRICTED TO
NGINEERING	MATERIAL	FINISH	WEIGHT -	A 2 0 0 7 7 9 C - 2213189	-
IS PRINT	-	-	Customer Drawing	SCALE 6:1 SHEET OF	4 REV 8





LOC	DIST			REVISIONS			
-	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
	•		-	SEE SHEET 1	-	-	-
	LOC –	LOC DIST			P LTR DESCRIPTION	P LTR DESCRIPTION DATE	P LTR DESCRIPTION DATE DWN



JARY			0 PLC 1 PLC 2 PLC 3 PLC	±- ±0.2 ±0.15 ±-	PRODUCT SPEC 108-32040 APPLICATION SPEC	POKE-IN INVERTED THROUGH E	BOARD
RODUCT NGINEERING IS PRINT	MATERIAL		4 PLC ANGLES FINISH	±- ±2Ű	114-32054 weight -	size cage code drawing no A 2 0 0 7 7 9 \mathbb{C} =2213189	RESTRICTED TO
IS FRINI		-		-	Customer Drawing	SCALE 6:1 SHEET 3 OF	4 Rev 8

