

NOTES:

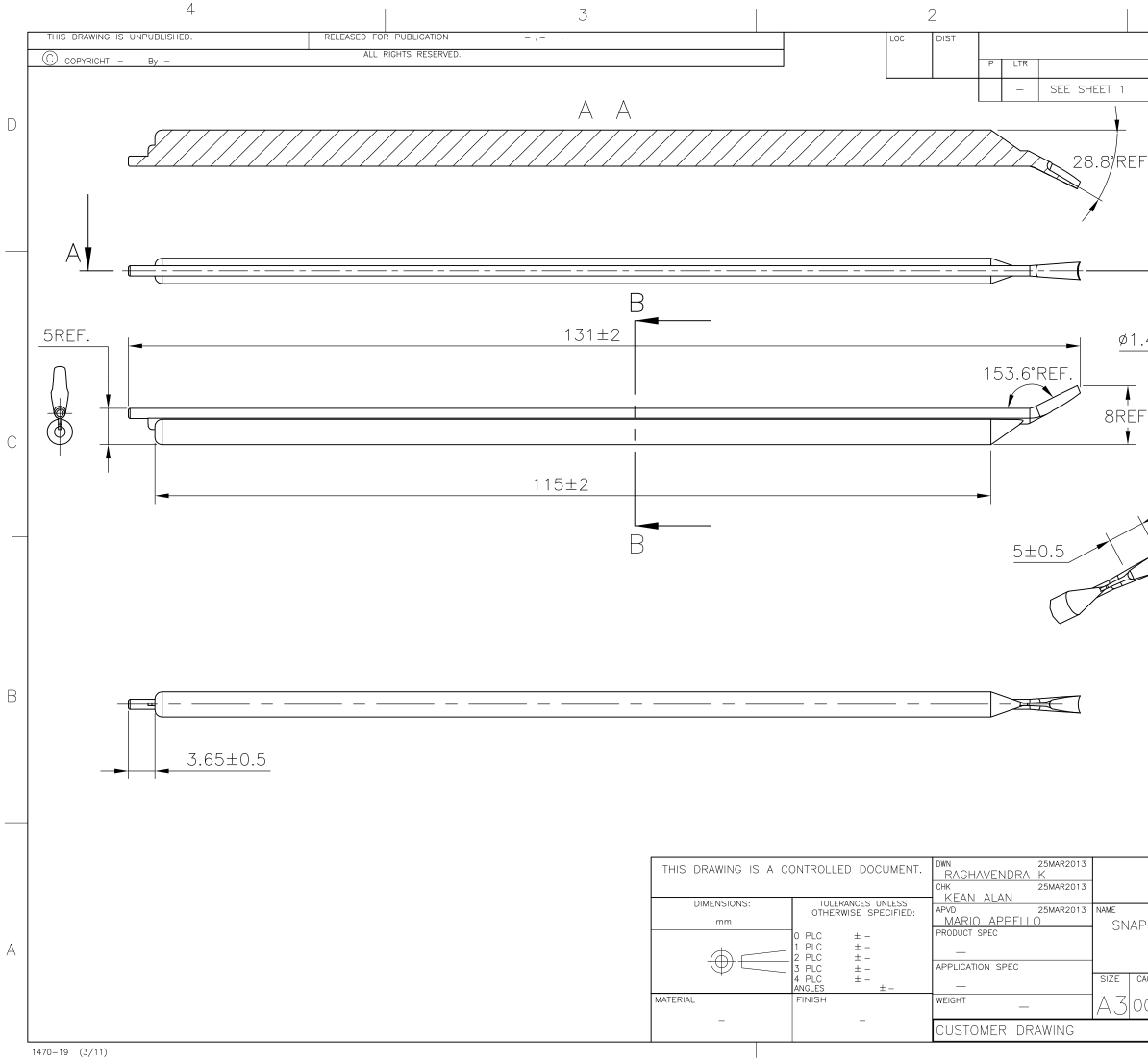
В

А

1 FOR PART NUMBERS SEE SHEET 3 OF 3. 2 MARK SHOULD BE CENTRALLY POSITIONED ±0.1 mm 3 WIDTH OF MARK DEPENDS ON CHARACTER PRINTED

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 25MAR2013 RAGHAVENDRA K CHK 25MAR2013	-	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	KEAN ALAN Apvd 25mar2013 MARIO APPELLO	NAME SN	AP
Φ	$\begin{array}{cccc} 0 & \text{PLC} & \pm - \\ 1 & \text{PLC} & \pm - \\ 2 & \text{PLC} & \pm - \\ 3 & \text{PLC} & \pm - \\ 4 & \text{PLC} & \pm - \end{array}$	PRODUCT SPEC — APPLICATION SPEC	SIZE	CAC
MATERIAL	ANGLES ± –	WEIGHT	A3	00
_	_	CUSTOMER DRAWING		

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	25MAR2013	KR	KA	
				D
) 1.4±0.1				С
				B
Conne P-ON MARKER STB/STD 02 AGE CODE DRAWING NO 10779 C-7-1768041-7 SCALE NTS SHE	WITH APP	RESTRIC	TED TO	А



1			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
			D
-			
B-B "0.4±0.1	,	2.4±	\cap 1
$\frac{4\pm0.05}{4\pm0.05}$ Ø3.5±0.	.25	0.3±	<u>=0.1</u>
		_	
	-++	-	С
			В
l l			
ETE TE Conne	ectivity		
P-ON MARKER STB/STD 02			
GE CODE DRAWING NO		RESTRIC	TED TO
0779 C- 7-1768041-1			-
SCALE NTS SHE	et <u>2 of 3</u>	3 REV	1

	4	-			3						2				
	THIS DRAWING IS UNPUBLISHED.	REI	EASED FOR PUBLICATIO		-,					LOC	DIST				
-	C COPYRIGHT – By –		ALL RIGHTS RESE	RVED.						-	-	P LT	R		
	DESCRIPTION	PART NO.	DESCRIPT	FION	PART NO.]	DESCRIPTION		PART N	0.	•		- SEE SH	IEET 1	
D	STB02-0-0	1-1768037-4	STD02W-E	D-LC 5	5-1768041-2		STD02Y-2	9	83856-	000					
	STB02-1-1	1-1768037-7	STD02W-	DOT 5	5-1768041-3		STD02Y-3	7	09528-	000			DESCRIP		\top
	STB02-2-2	2-1768037-0	STD02W	—Е	397338-000		STD02Y-4	3	65180-	000			STD02Y		
	STB02-3-3	2-1768037-3	STD02W-E	ARTH 5	5-1768041-4		STD02Y-5	9	96838-	000			STD021		
	STB02-5-5	2-1768037-8	STD02W	-F	961776-000		STD02Y-6	8	59984-	000			STD021		
	STB02-6-6	3-1768037-1	STD02W-F	F-LC 5	5-1768041-6		STD02Y-7	9	72648-	000			STD02Y-S		
	STB02-7-7	3-1768037-4	STD02W	-G	145890-000		STD02Y-8	3	79708-	000			STD021 C		
	STB02-8-8	3-1768037-7	STD02W	-н	739622-000		STD02Y-9	0	05930-	000			STD021		
	STB02-BLANK-0	4-1768037-0	STD02W	/_	340984-000		STD02Y-A	6-	176804	1-7			STD02Y		+
	STB02-BLANK-1	4-1768037-1	STD02W	_J	965732-000		STD02Y-B	7-	176804	1-0			STD02Y-		+
	STB02-BLANK-2	4-1768037-2	STD02W	-K	167492-000		STD02Y-BLANK	7-	-176804	11-1			STD02Y		
	STB02-BLANK-3	4-1768037-3	STD02W	-L	165426-000		STD02Y-C	7-	176804	1-3			STD02Y		
	STB02-BLANK-5	4-1768037-4	STD02W	-м	701898-000		STD02Y-COLON	7-	176804	1-4			STD02Y		
С	STB02-BLANK-6	4-1768037-5	STD02W-N	AINUS 6	6-1768041-1		STD02Y-D	7-	176804	1-5					
	STB02-BLANK-7	4-1768037-6	STD02W	-N	052350-000		STD02Y-DOT	7-	176804	1-7					
	STD02W-0	103302-000	STD02W-N	N-LC 6	6-1768041-3		STD02Y-E	7-	176804	1-8					
_	STD02W-1	819694-000	STD02W	-P	847560-000		STD02Y-EARTH	7-	-176804	1-9					
	STD02W-2	341158-000	STD02W-F	PLUS 6	6-1768041-4		STD02Y-F	8-	-176804	11-1					
	STD02W-3	313440-000	STD02W	-Q	153592-000		STD02Y-G	8-	176804	1-3					
	STD02W-4	028034-000	STD02W	-R	703268-000		STD02Y-H	8-	176804	1-5					
	STD02W-5	939726-000	STD02W	-S	108520-000		STD02Y-I	8-	176804	1-7					
	STD02W-6	996948-000	STD02W-S	SLASH	003880-000		STD02Y-J	8-	176804	1-8					
в	STD02W-7	147282-000	STD02W	-T	424514-000		STD02Y-K	8-	176804	1-9					
	STD02W-8	318610-000	STD02W	-U	009222-000		STD02Y-L	9-	-176804	11-1					
	STD02W-9	479820-000	STD02W	-V	421406-000	_	STD02Y-M	9-	176804	1-3					
	STD02W-A	487180-000	STD02W-	-W	592248-000	_	STD02Y-MINUS	9-	176804	1-4					
	STD02W-B	003324-000	STD02W	-X	141794-000	_	STD02Y-N	9-	176804	1-6					
	STD02W-BLANK	5-1768041-0	STD02W	-Y	273610-000		STD02Y-P	9-	176804	1-8					
	STD02W-B-LC	5-1768041-1	STD02W	-Z	471570-000		STD02Y-PLUS	9-	176804	1-9					
	STD02W-C	055262-000	STD02Y-	-0 6	6-1768041-6		THIS DRAWING IS A	CONTRO	LED DOC	CUMENT.	DWN	AVENDR	25MAR2013		
	STD02W-COLON	651674-000	STD02Y	-1	557314-000						СНК	ALAN	25MAR2013		
	STD02W-D	488834-000					DIMENSIONS: mm		IERANCES U IERWISE SP		APVD	D APPEI	25MAR2013 LLO	name SNA	
A							÷ -	0 PLC	± – ± –		PRODUCT				1 - (
							\oplus	2 PLC 3 PLC	± – ± –		APPLICAT	ION SPEC		SIZE	
							MATERIAL	4 PLC ANGLES FINISH		± -	WEIGHT				
												-	_	IAJU	207

1470-19 (3/11)

CUSTOMER DRAWING

REVISIONS DESCRIPTION PART NO. 1768042-1 1768042-2 1768042-4 1768042-5 1768042-6 1768042-7	DATE	Dwn	APVD	
PART NO. 1768042-1 1768042-2 1768042-4 1768042-5 1768042-6	DATE —		APVD	
1768042-1 1768042-2 1768042-4 1768042-5 1768042-6				
1768042-1 1768042-2 1768042-4 1768042-5 1768042-6			-	[
1768042-1 1768042-2 1768042-4 1768042-5 1768042-6			-	
1768042-2 1768042-4 1768042-5 1768042-6			-	
1768042-4 1768042-5 1768042-6				
1768042-5 1768042-6			-	
1768042-6			-	
1768042-8				
1768042-9				
1-1768042-0				
1-1768042-1				
1-1768042-2				(
				C



TE Connectivity

А

SNAP-ON MARKER STB/STD 02 WITH APPLICATOR

SIZE	CAGE CODE	DRAWING NO	RESTRICTED	то
A3	00779	₢−7-1768041-1	_	
		SCALE NTS SHEET 3 OF	3 ^{REV} 1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: STD02W-5