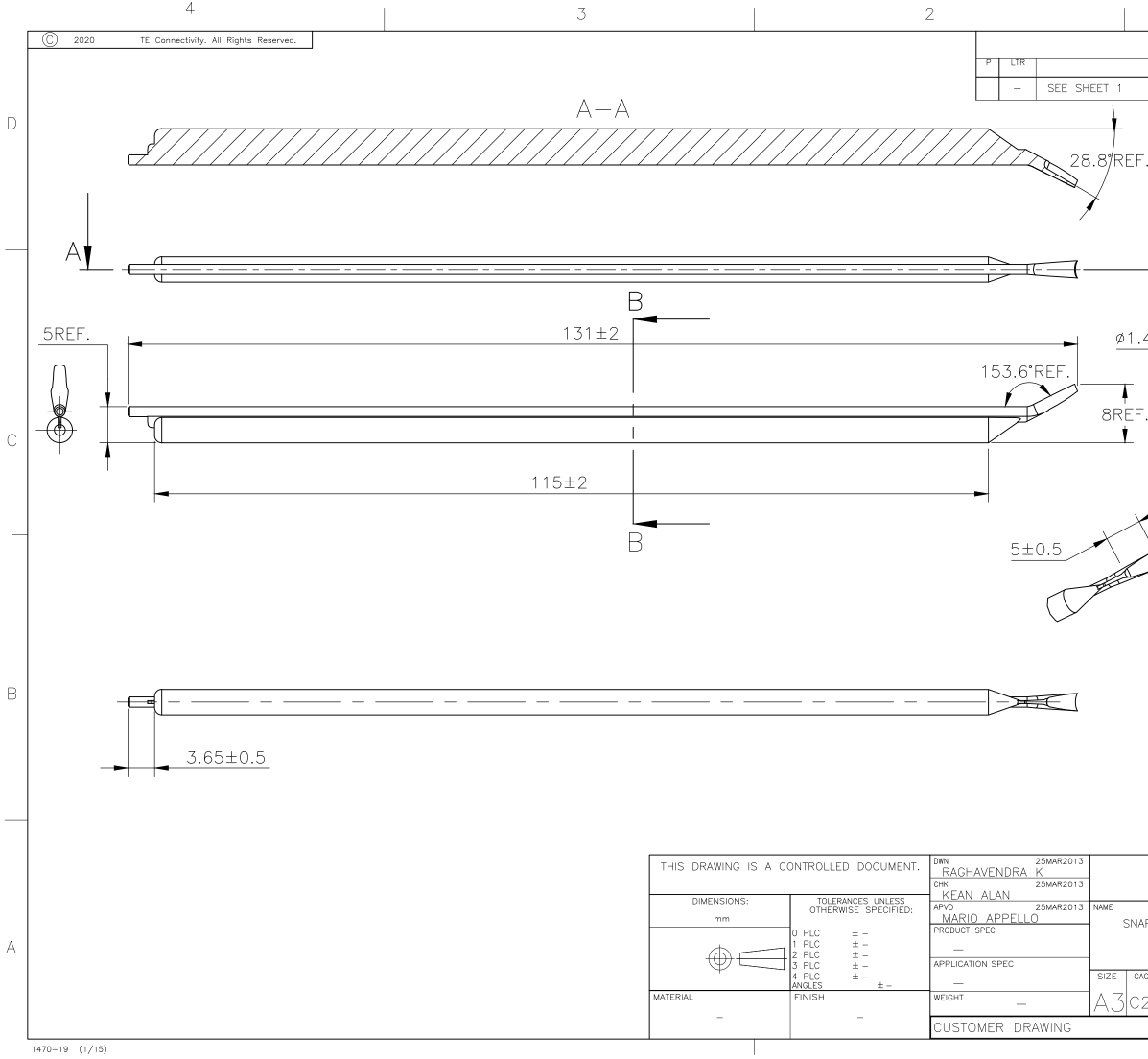


1470-19 (1/15)

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
CR-20-010947	04AUG2020	GK	AK	
				D
) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )				C
				В
ETE TE Conn	ectivity			
AP-ON MARKER STB/STD SIZE 02 	1	RESTRIC	TED TO	А



REVISIONS DESCRIPTION DATE DWN APVD	
 	D
$B - B$ $0.4 \pm 0.1$ $0.3 \pm 0.25$ $0.3 \pm 0.25$	С
	В
TE Connectivity TE Connectivity AP-ON MARKER STB/STD SIZE 02 WITH APPLICATOR 	А

C 2020

D

С

TE Connectivity. All Rights Reserved.

4

DESCRIPTION	PART NO.
STB02-0-0	1-1768037-4
STB02-1-1	1-1768037-7
STB02-2-2	2-1768037-0
STB02-3-3	2-1768037-3
STB02-5-5	2-1768037-8
STB02-6-6	3-1768037-1
STB02-7-7	3-1768037-4
STB02-8-8	3-1768037-7
STB02-BLANK-0	4-1768037-0
STB02-BLANK-1	4-1768037-1
STB02-BLANK-2	4-1768037-2
STB02-BLANK-3	4-1768037-3
STB02-BLANK-5	4-1768037-4
STB02-BLANK-6	4-1768037-5
STB02-BLANK-7	4-1768037-6
STD02W-0	103302-000
STD02W-1	819694-000
STD02W-2	341158-000
STD02W-3	313440-000
STD02W-4	028034-000
STD02W-5	939726-000
STD02W-6	996948-000
STD02W-7	147282-000
STD02W-8	318610-000
STD02W-9	479820-000
STD02W-A	487180-000
STD02W-B	003324-000
STD02W-BLANK	5-1768041-0
	5-1768041-1

$\wedge$	DESCRIPTION	PART NO.
4		5-1768041-2
	STD02W-DOT	5-1768041-3
	STD02W-E	397338-000
	STD02W-EARTH	5-1768041-4
$\wedge$	STD02W-F	961776-000
<u> </u>		5-1768041-6
	STD02W-G	145890-000
	STD02W-H	739622-000
	STD02W-I	340984-000
	STD02W-J	965732-000
	STD02W-K	167492-000
	STD02W-L	165426-000
	STD02W-M	701898-000
	STD02W-MINUS	6-1768041-1
$\wedge$	STD02W-N	052350-000
<u> </u>		6-1768041-3
	STD02W-P	847560-000
	STD02W-PLUS	6-1768041-4
	STD02W-Q	153592-000
	STD02W-R	703268-000
	STD02W-S	108520-000
	STD02W-SLASH	003880-000
	STD02W-T	424514-000
	STD02W-U	009222-000
	STD02W-V	421406-000
	STD02W-W	592248-000
	STD02W-C	055262-000
	STD02W-COLON	651674-000
	STD02W-D	488834-000

3

2				1			
			REVIS	SIONS			
	P	LTR	DESCF	RIPTION	DATE	DWN AP'	VD
		– SEE SHEET	1		_		-
DESCRIF	PTION	PART NO.		DESCRIPTION	PART	NO.	D
STD02V	W-X	141794-000		STD02Y-L	9-1768	3041-1	
STD02V	W-Y	273610-000		STD02Y-M	9-1768	8041-3	
STD02V	N-Z	471570-000		STD02Y-MINUS	9-1768	8041-4	
STD02	Y-0	6-1768041-	5	STD02Y-N	9-1768	8041-6	
STD02	Y-1	557314-000		STD02Y-P	9-1768	8041-8	
STD02	Y-2	983856-000		STD02Y-PLUS	9-1768	8041-9	
STD02	Y-3	709528-000		STD02Y-Q	17680	42-1	
STD02	Y-4	365180-000		STD02Y-R	17680	42-2	
STD02	Y-5	996838-000		STD02Y-S	17680	42-4	
STD02	Y-6	859984-000		STD02Y-SLASH	17680	42-5	
STD02	Y-7	972648-000		STD02Y-T	17680	1768042-6	
STD02	Y-8	379708-000		STD02Y-U	1768042-7		
STD02	Y-9	005930-000		STD02Y-V	17680	42-8	
STD02Y-A		6-1768041-	7	STD02Y-W	17680	1768042-9	
STD02Y-B 7-		7-1768041-	1768041-0 STD02Y-X		1-1768	1-1768042-0	
STD02Y-	BLANK	7-1768041-	1	STD02Y-Y	1-1768	3042-1	
STD02	Y-C	7-1768041-	3	STD02Y-Z	1-1768	042-2	
STD02Y-0	COLON	7-1768041-	4	STD02W-AC	4-1768	3041-8	
STD02	Y-D	7-1768041-	5				
STD02Y-	-DOT	7-1768041-	7				
STD02	Y-E	7-1768041-	3				
STD02Y-	EARTH	7-1768041-	9				B
STD02	Y—F	8-1768041-	1				
STD02	Y-G	8-1768041-	3				
STD02	Y—H	8-1768041-	5				
STD02	Y—I	8-1768041-	7				
STD02	Y—J	8-1768041-	8				
STD02	Y-K	8-1768041-	9				
DOCUMENT.	n Raghave	25mar2013 INDRA K					_
СН		25MAR2013		STE TE Cor	nectivity		
E SPECIFIED:	ivd Mario a	25MAR2013 NAM		ARKER STB/STD SIZE			
± – PR ± –	RODUCT SPEC		JINAI - UNI M		UZ WITH AFF	LIGATOR	
± -		2050					

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 25MAR201 RAGHAVENDRA K CHK 25MAR201	TE Connectivity					
ŀ	DIMENSIONS:	TOLERANCES UNLESS	KEAN ALAN					
	mm	OTHERWISE SPECIFIED:	APVD 25MAR201 MARIO APPELLO			,		
┟	11111	0 PLC ± -	PRODUCT SPEC	-	SNAP-ON M	MARKER STB/STD SIZE	02 WITH APF	PLICATOR
	<u>ь    </u>	1 PLC ± -				—		
	$(\oplus) $	2 PLC $\pm -$ 3 PLC $\pm -$	APPLICATION SPEC	_		—		
	$\downarrow$ $\neg$	4 PLC $\pm -$ ANGLES $\pm -$	_	SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO
	MATERIAL	FINISH	WEIGHT	TA3	C2290	<b>C-</b> 7-1768041	— 1	_
	_	_	CUSTOMER DRAWING			scale NTS	SHEET 3 OF	3 <sup>REV</sup> 3

4

4 OBSOLETE PART

А

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: STD02W-1