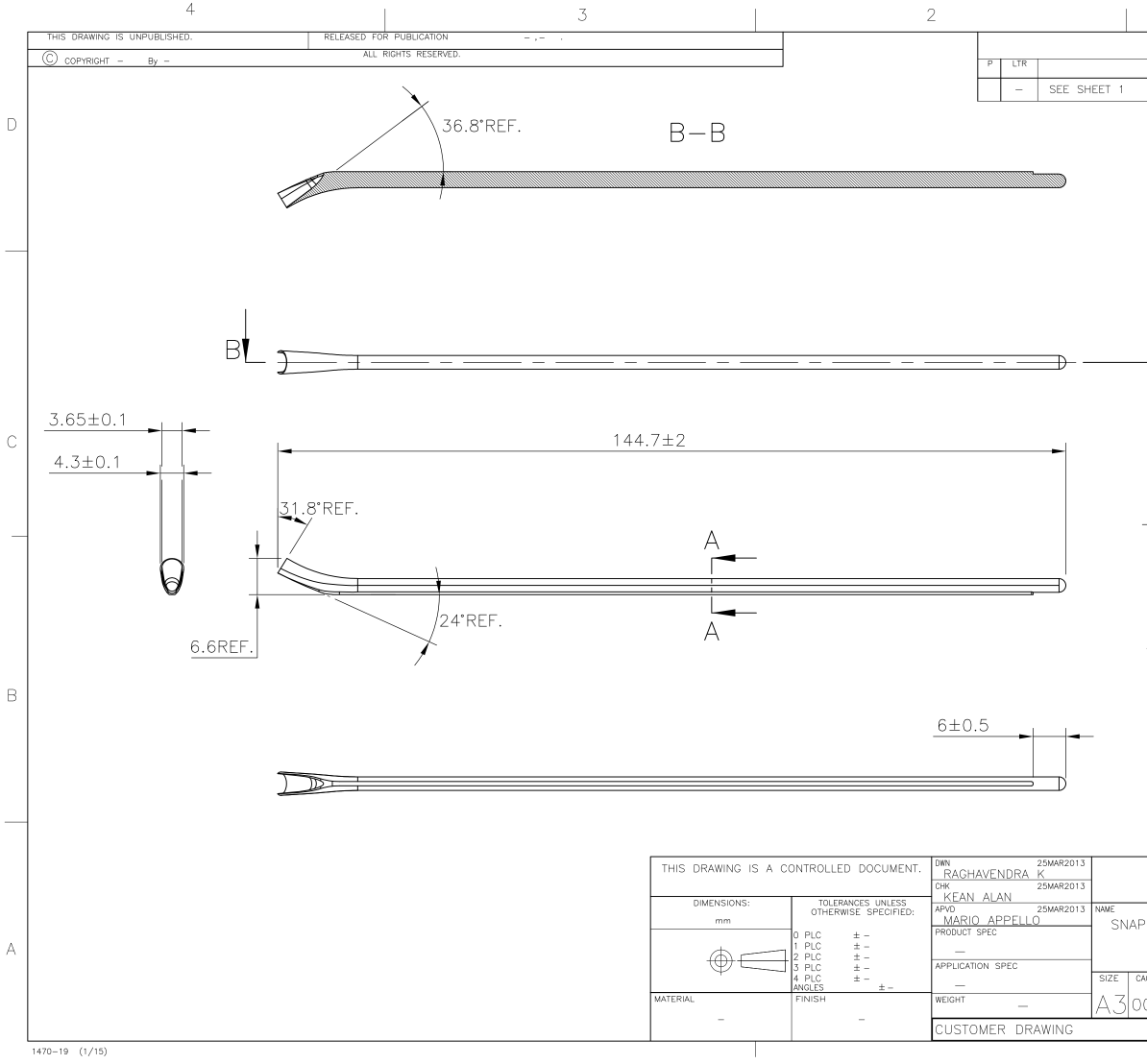


1	
REVISIONS]
DESCRIPTION DATE DWN APVD	
HOBS PARTS. ECR-16-009538 08JUL2016 AFK LS	
	D
	С
	В
TE Connectivity P-ON MARKER STB/STD 06 WITH APPLICATOR - - AGE CODE DRAWING NO 0779 C-8-1198163-2 SCALE NTS SHEET 1 OF 3 REV 2	

CUSTOMER DRAWING



1			
REVISIONS			
DESCRIPTION	DATE	DWN APVD	
	_		
			D
B			
			С
A-A			
2.6±0.1			
0.8±0.1			
11			
			В
ETE TE Conne	ectivity		
P-ON MARKER STB/STD 06 -	with app	LICATOR	А
AGE CODE DRAWING NO		RESTRICTED TO	
0779 C-8-1198163-2	ET		
NTS	2 OF 3	3 2	

	4			3				2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FO	I PR PUBLICATION	-,						l
	C COPYRIGHT – By –	ALL	RIGHTS RESERVED.						P LTR	
									- SEE SHEI	ET 1
\ \	DESCRIPTION PART NO.		DESCRIPTION	PART NO.		DESCRIPTION	PART NO.		DESCRIPTION	PART
Í	STB06-0-0 3-1768038-3		STD06W-8	384682-000		STD06W-R	455404-000	4	-STD06Y-D-LC-	1-17680
	STB06-1-1 3-1768038-8		STD06W-9	965848-000		STD06W-S	220668-000		STD06Y-D0T	2-17680
	STB06-2-2 4-1768038-4		STD06W-A	465694-000		STD06W-SLASH	094824-000		STD06Y-E	056868
	STB06-2-6 4-1768038-6	\wedge	STD06W-AC	9-1768043-0		STD06W-T	819568-000		STD06Y-EARTH	2-17680
	STB06-3-3 5-1768038-0	4		9-1768043-1		STD06W-U	639630-000	4		2-17680
	STB06-5-5 6-1768038-0		STD06W-B	390550-000		STD06W-V	683320-000		STD06Y-F	863870
	STB06-6-6 6-1768038-5	\wedge	STD06W-BLANK	114376-000		STD06W-W	015462-000		STD06Y-G	203428
	STB06-7-7 7-1768038-1	4	STD06W-B-LC	9-1768043-2		STD06W-X	061564-000		STD06Y-H	582580
	STB06-8-8 7-1768038-6		STD06W-C	286932-000		STD06W-Y	004924-000		STD06Y-I	945988
	STB06-BLANK-0 8-1768038-4		STD06W-COLON	046438-000		STD06W-Z	217706-000		STD06Y-J	301972
	STB06-BLANK-1 8-1768038-5		STD06W-D	651444-000		STD06Y/SA	1-1768044-1		STD06Y-K	668832
	STB06-BLANK-2 8-1768038-6		STD06W-DOT	9-1768043-4		STD06Y-0	459072-000		STD06Y-L	001308
	STB06-BLANK-3 8-1768038-7		STD06W-E	574158-000		STD06Y-1	474550-000	4		2-17680
, 	STB06-BLANK-5 8-1768038-8		STD06W-EARTH	9-1768043-5		STD06Y-2	493356-000		STD06Y-M	682660
	STB06-BLANK-6 8-1768038-9		STD06W-F	235542-000		STD06Y-3	444122-000		STD06Y-MINUS	2-17680
	STB06-BLANK-7 9-1768038-0		STD06W-G	578874-000	-	STD06Y-4	805984-000	4	STD06Y-N	858346
	STB06-BLANK-8 9-1768038-1		STD06W-H	459916-000		STD06Y-5	092458-000			3-1768
	STD06W/1-12 7-1768710-7		STD06W-I	195488-000		STD06Y-6	226310-000		STD06Y-P	033374
	STD06W/1-18 7-1768710-8		STD06W-J	257040-000		STD06Y-7	677496-000		STD06Y-PLUS	E52054
	STD06W/SA 8-1768043-7	\wedge	STD06W-K	573384-000		STD06Y-8	729268-000		STD06Y-Q	675790
	STD06W/SAB 8-1768043-8	4	-STD06W-K-LC	1768044-2-		STD06Y-9	978452-000		STD06Y-R	168706
	STD06W/SB 8-1768043-9	\wedge	STD06W-L	234826-000		STD06Y-A	087406-000		STD06Y-S	074826
	STD06W-0 134056-000	4	-STD06W-L-LC	- <u>1768044-3</u>	\wedge	STD06Y-AC	1-1768044-4		STD06Y-SLASH	562584
3	STD06W-1 712904-000		STD06W-M	273236-000	4		1-1768044-5		STD06Y-T	836378
	STD06W-2 478630-000		STD06W-MINUS	1768044-4		STD06Y-B	757816-000		STD06Y-U	816500
	STD06W-3 991038-000	\wedge	STD06W-N	928608-000	4	STD06Y-BLANK	1-1768044-6		STD06Y-V	709862
	STD06W-4 662434-000	4	STD06W-N-LC	1768044-6-			1-1768044-7		STD06Y-W	976882
	STD06W-5 531934-000		STD06W-P	588992-000		STD06Y-C	621660-000		STD06Y-X	424858
	STD06W-6 177598-000		STD06W-PLUS	1768044-7		STD06Y-COLON	1-1768044-8		STD06Y-Y	067448
	STD06W 7 632126 000		STD06W-0	168296-000		STDO6Y-D			STDO6Y-7	030240

168296-000

STD06W-Q

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 25MAR2013 RAGHAVENDRA K CHK 25MAR2013	_
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	KEAN ALAN apvd 25mar2013 MARIO APPELLO	NAME SNAP-
	0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$ 4 PLC $\pm -$ ANGLES $\pm -$	PRODUCT SPEC — APPLICATION SPEC —	SIZE CAG
MATERIAL	FINISH	WEIGHT	A3 oc
_	_	CUSTOMER DRAWING	

661096-000

STD06Y-Z

STD06Y-D

1470-19 (1/15)

STD06W-7

632126-000

D

С

В

А

									_
	REVISIO	ONS							
	DESCRIPT	FION				DATE	DWN	APVD	-
ET 1		1				-	_		
F	PART NO.								
1-	1768044-9								
2-	1768044-0								
05	6868-000								
2-	1768044-1								
2—	1768044-2								
86	3870-000								
20	3428-000								
58	2580-000								
94	5988-000								
30	1972-000								
66	8832-000								
OC	1308-000								
2-	1768044-8								
68	2660-000								
2-	1768044-9								
85	8346-000								
3-	1768044-1								
03	3374-000								
E5	2054-000								
67	5790-000]							
16	8706-000		\wedge						
07	4826-000	.	/4\	DBSE	JLET	e part	Γ		
56	2584-000								
83	6378-000]							В
81	6500-000								
70	9862-000								
97	6882-000]							
42	4858-000								
06	7448-000								
93	0240-000								
									-
		TE	,	TE Co	nnec	tivity			
IAME	IAP-ON MA	RKER	STR /	'STD (JA W				
			5107	SID	50 11				
	1 1			_					
SIZE		WING NO		0465			RESTR	RICTED T	0
43	00779	, –8–	-	8163					_
			SCALE	NTS	SHEET	3 OF	3	^{REV} 2	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 087406-000