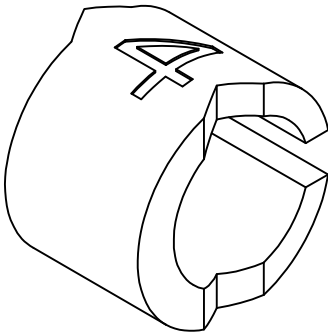
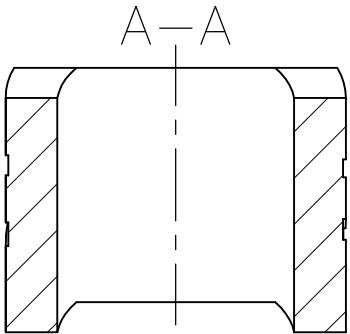
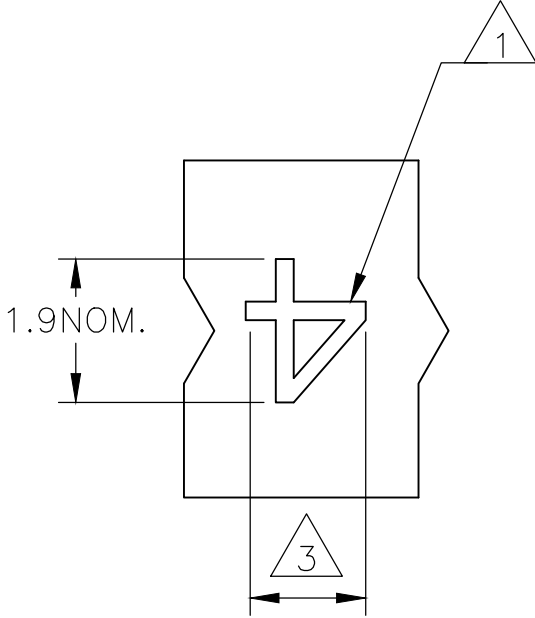
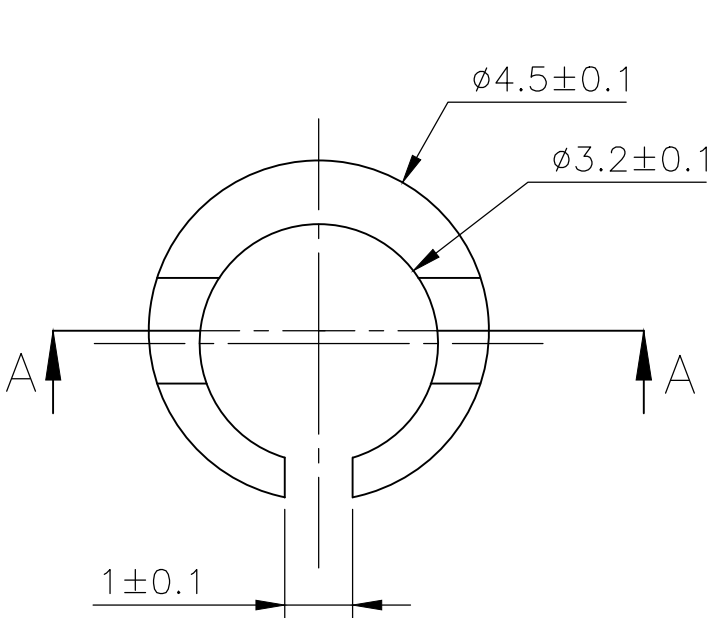
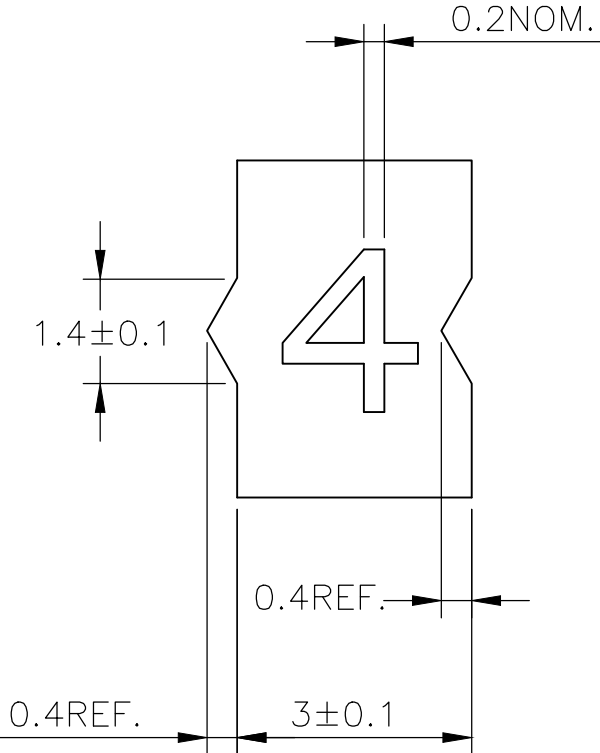


REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	6	REVISED PER ECR-20-010947	04AUG2020	GK	AK



- NOTES:
- 1 FOR PART NUMBERS SEE SHEET 3 OF 3.
  - 2 MARK SHOULD BE CENTRALLY POSITIONED  $\pm 0.1$  mm
  - 3 WIDTH OF MARK DEPENDS ON CHARACTER PRINTED

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RAGHAVENDRA K 23MAR2013	TE Connectivity		
		CHK KEAN ALAN 23MAR2013			
		APVD MARIO APPELLO 23MAR2013	NAME SNAP-ON MARKER STB/STD SIZE 09 WITH APPLICATOR		
		PRODUCT SPEC			
		APPLICATION SPEC			
		WEIGHT	SIZE A3	CAGE CODE C2290	DRAWING NO C-1-1198185-1
		CUSTOMER DRAWING	SCALE NTS	SHEET 1 OF 3	REV 6



REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	—	SEE SHEET 1	—	—	—

DESCRIPTION	PART NO.
STB09-0-0	1768039-4
STB09-1-1	1768039-6
STB09-2-2	1768039-9
STB09-3-3	1-1768039-2
STB09-5-5	1-1768039-6
STB09-6-6	1-1768039-8
STB09-7-7	1-1768039-9
STB09-8-8	2-1768039-0
STB09-BLANK-0	2-1768039-4
STB09-BLANK-1	2-1768039-5
STB09-BLANK-2	2-1768039-6
STB09-BLANK-3	2-1768039-7
STB09-BLANK-5	2-1768039-8
STB09-BLANK-6	2-1768039-9
STB09-BLANK-7	3-1768039-0
STB09-BLANK-8	3-1768039-1
STD09W/1-12	7-1768710-9
STD09W/SA	3-1768044-5
STD09W/SAB	3-1768044-6
STD09W-0	808756-000
STD09W-1	564314-000
STD09W-2	881128-000
STD09W-3	451612-000
STD09W-4	776688-000
STD09W-5	411220-000
STD09W-6	062724-000
STD09W-7	638470-000
STD09Y-SLASH	792924-000
STB09-C-2	3-1768039-2
STB09-T-2	4-1768039-2
STD09W-AC	3-1768044-8
STD09Y/SA	5-1768044-7




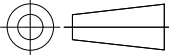
DESCRIPTION	PART NO.
STD09W-8	671050-000
STD09W-9	519158-000
STD09W-A	317872-000
<del>STD09W-A-LC</del>	<del>3-1768044-9</del>
STD09W-B	929926-000
STD09W-BLANK	4-1768044-0
<del>STD09W-B-LC</del>	<del>4-1768044-1</del>
STD09W-C	595148-000
STD09W-COLON	950990-000
STD09W-D	535494-000
<del>STD09W-D-LC</del>	<del>4-1768044-2</del>
STD09W-DOT	4-1768044-3
STD09W-E	318782-000
STD09W-EARTH	4-1768044-4
STD09W-F	778086-000
STD09W-G	362886-000
STD09W-H	659958-000
STD09W-I	234392-000
STD09W-J	429560-000
STD09W-K	594054-000
<del>STD09W-K-LC</del>	<del>5-1768044-0</del>
STD09W-L	591020-000
<del>STD09W-L-LC</del>	<del>5-1768044-1</del>
STD09W-M	853188-000
STD09W-MINUS	5-1768044-2
STD09W-N	547972-000
STD09W-P	294582-000



OBSOLETE PART

DESCRIPTION	PART NO.
STD09W-PLUS	5-1768044-5
STD09W-Q	702368-000
STD09W-R	071620-000
STD09W-S	701134-000
STD09W-SLASH	190726-000
STD09W-T	594256-000
STD09W-U	588548-000
STD09W-V	651644-000
STD09W-W	910358-000
STD09W-X	697154-000
STD09W-Y	068920-000
STD09W-Z	952914-000
STD09Y-0	047316-000
STD09Y-1	064090-000
STD09Y-2	700690-000
STD09Y-3	410908-000
STD09Y-4	422172-000
STD09Y-5	131226-000
STD09Y-6	746782-000
STD09Y-7	007980-000
STD09Y-8	634544-000
STD09Y-9	645636-000
STD09Y-A	862816-000
STD09Y-AC	6-1768044-0
STD09Y-B	036610-000
STD09Y-BLANK	6-1768044-2
STD09Y-C	452642-000

DESCRIPTION	PART NO.
STD09Y-COLON	6-1768044-4
STD09Y-D	281690-000
STD09Y-DOT	6-1768044-6
STD09Y-E	882530-000
STD09Y-EARTH	6-1768044-7
STD09Y-F	017172-000
STD09Y-G	112902-000
STD09Y-H	075034-000
STD09Y-I	769976-000
STD09Y-J	327448-000
STD09Y-K	672532-000
STD09Y-L	509762-000
STD09Y-M	205508-000
STD09Y-MINUS	7-1768044-5
STD09Y-N	667860-000
STD09Y-P	597516-000
STD09Y-PLUS	7-1768044-8
STD09Y-Q	247002-000
STD09Y-R	920140-000
STD09Y-S	590022-000
STD09Y-T	497634-000
STD09Y-U	491394-000
STD09Y-V	423154-000
STD09Y-W	365646-000
STD09Y-X	523918-000
STD09Y-Y	362942-000
STD09Y-Z	322370-000

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 23MAR2013 RAGHAVENDRA K		 TE Connectivity	
		CHK 23MAR2013 KEAN ALAN			
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD 23MAR2013 MARIO APPELLO	
		0 PLC ± -		NAME	
		1 PLC ± -		SNAP-ON MARKER STB/STD SIZE 09 WITH APPLICATOR	
		2 PLC ± -		-	
		3 PLC ± -		-	
		4 PLC ± -		SIZE	
		ANGLES ± -		CAGE CODE	
MATERIAL		FINISH		DRAWING NO	
-		-		RESTRICTED TO	
		WEIGHT		-	
CUSTOMER DRAWING				A3C2290C-1-1198185-1	
SCALE				NTS	
SHEET				3 OF 3	
REV				6	

# Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[STD09W-U](#)