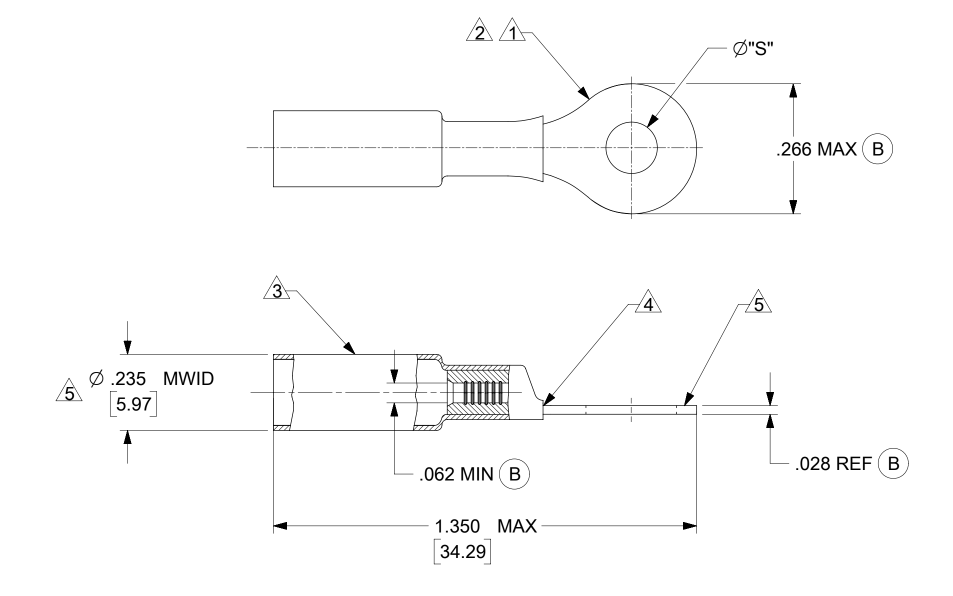
12	11	10	9	8	7	6	5	4	3	2	1
MATERIAL ENGINEE NO. NO.	RING STUD SIZE	"S"									
190440283 SA-232 н	2-04 4 .1	19±.005 / [3.02±0.03]	B								н



B NOTE:

G

F

Е

D

С

TERMINAL MATERIAL: COPPER ALLOY

2. FINISH: ELECTRO TIN PLATE.

- 3. INSULATION MATERIAL: HEAT SHRINKABLE TUBING WITH HOTMELT ADHESIVE INNER LINER. COLOR: RED
- 4. TUBING SHALL BE PINCHED CLOSED AS MUCH AS POSSIBLE AS SHOWN.

5. MWID = MAXIMUM WIRE INSULATION DIAMETER

6. PARTS ARE RoHS COMPLIANT.

DOCUMENT STATUS	P1	RELEASE DATE	2020/02/20	14:52:14	4			
FORMAT: master-tb-prod-C REVISION: H DATE: 2018/01/18 12		11	10		9	8	7	6

SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION													i			
		113	DIMENSION UNITS SCALE CURRENT REV DESC: REVISED AND													1
F	7 =	0	INCH/MM	NT	S REMAST	REMASTERING IN ECTR				molex						
E		0	GENERAL TOI (UNLESS SI		-											-
F	/ =	0	ANGULAR TOL	±°	EC NO:	632188					/IA-SEAL F			-		
$\overline{\mathbb{S}}$	7 =	0	4 PLACES	±		KSUTAR		2020/02/14		TI	ERMINAL	22-18 /	λWG			
	7_	0	3 PLACES	4	CHK'D:	JMACNE	IL	2020/02/20								
	=	0	3 PLACES	I	APPR:	JMACNE	IL	2020/02/20		PRODUCT CUSTOMER DRAWING						
$\overline{\langle}$	7 =	0	2 PLACES	±		REVISIO	N:			DOCUMENT NUMBER DOC TYPE DOC PAR					REVISION	A
	1 =	0	1 PLACE	±	DRWN:	ASAYDE	Н	2005/12/21	200							
	-	-	0 PLACES	±	APPR:	JPAWLIC	ĸ	2005/12/21		SD-191	04-030		PSD	001	В	
	=	0	DRAFT WHERE APPLICABLE		E THIRD ANGL	THIRD ANGLE PROJECTION DRAWING		SERIES	MAT	ERIAL NUMBER	CUSTOMER		SHEET NUMBER		1	
V	=	0	MUST RE WITHIN DIME						SEE TABLE GENERAL MARKET		1 OF 1					
	5			4		3		2				1		-		

B

С

D

G