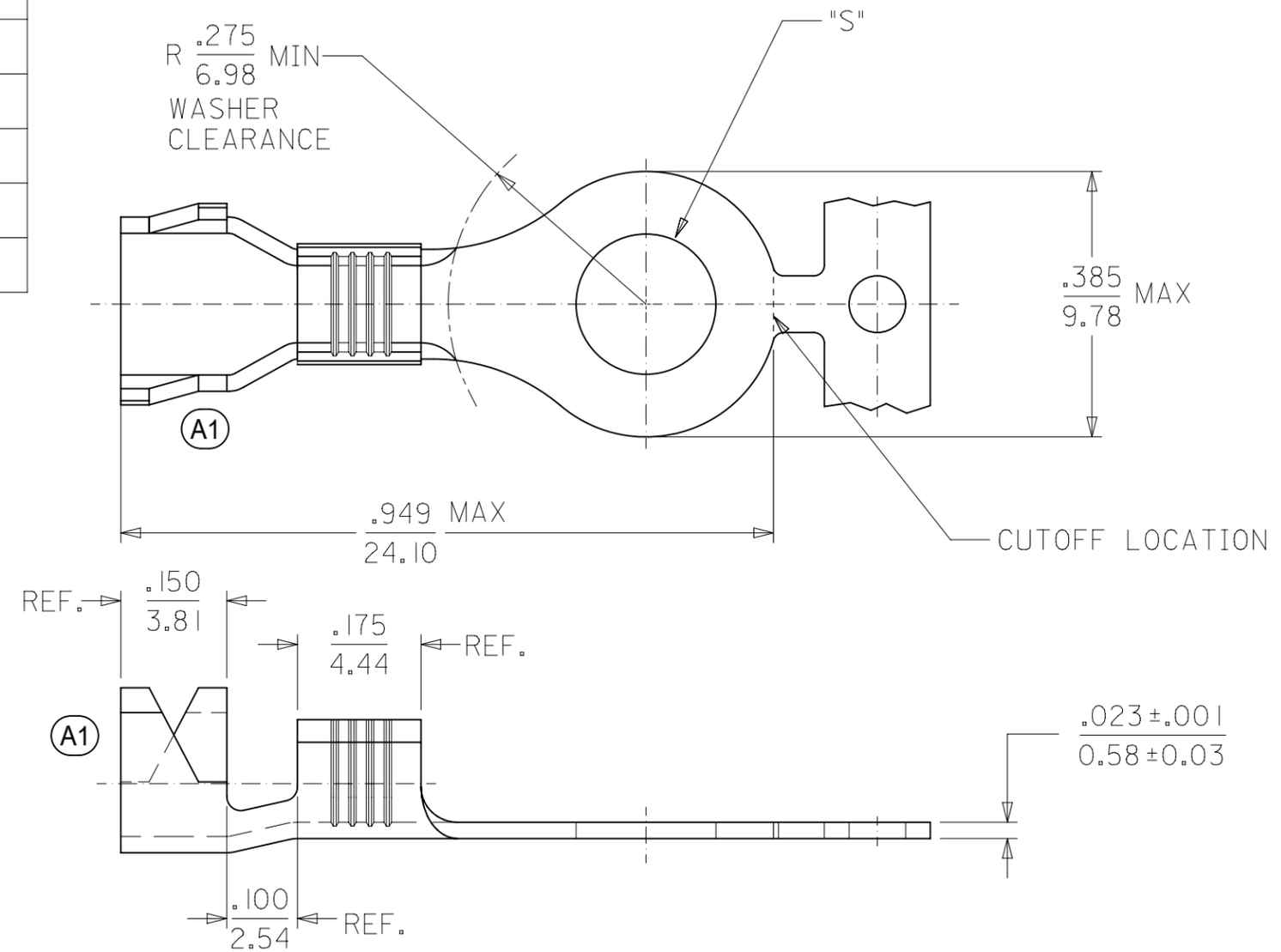


10	9	8	7	6	5	4	3	2	1
MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE "S" ±.010/-.025)	MATERIAL	PLATING					
190850002	19085-0002	#8 = .173/(4.39)	BRASS	NONE					
190850003	19085-0003	#10 = .198/(5.03)	BRASS	NONE					
190850004	RZ-4129-06	#6 = .146/(3.71)	BRASS	TIN					
190850005	RZ-4129-08	#8 = .173/(4.39)	BRASS	TIN					
190850006	RZ-4129-10	#10 = .198/(5.03)	BRASS	TIN					
190850007	RZ-S-4129-06	#6 = .146/(3.71)	STEEL	TIN					
190850008	RZ-S-4129-08	#8 = .173/(4.39)	STEEL	TIN					
190850009	RZ-S-4129-10	#10 = .198/(5.03)	STEEL	TIN					



SALES DRAWING

- NOTES:
1. MATERIAL: SEE CHART.
 2. PLATING: SEE CHART.
 3. WIRE RANGE: 18-14 AWG/1.3-2.6 MM.²
 4. PARTS ARE ROHS COMPLIANT.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS		SCALE		CURRENT REV DESC: OBSOLETE PART NO					
IN/MM		NTS		molex VIBRAKRIMP STRIP RING TONGUE TERMINAL 18-14 AWG PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER: SD-19085-002 DOC TYPE: PSD DOC PART: 001 REVISION: A2 MATERIAL NUMBER: SEE CHART CUSTOMER: GENERAL MARKET SHEET NUMBER: 1 OF 1					
GENERAL TOLERANCES (UNLESS SPECIFIED)									
4 PLACES ±		±							
3 PLACES ±		±							
2 PLACES ±		±							
1 PLACE ±		±							
0 PLACES ±		±		EC NO: 628886		2019/10/09			
ANGULAR TOL ± °		°		DRWN: VLOKESHA		2020/01/13			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING		SERIES			
		B-SIZE		19085					