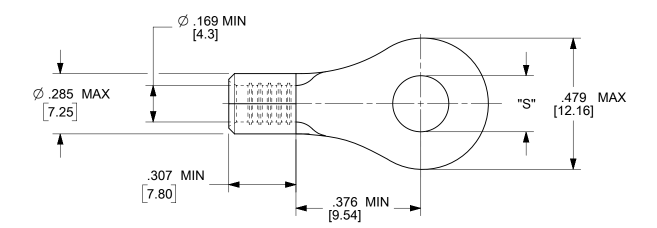
	10		9		8			
	MATERIAL NO.	ENG. NO.	STUD SIZE	"S	" MAX	DESCRIPTION		
F	192030376	19203-0376	1/4	.26	8/6.81	LOOSE		
	192030475	19203-0475	1/4	.26	8/6.81	TAPE		
		C1						

E

D

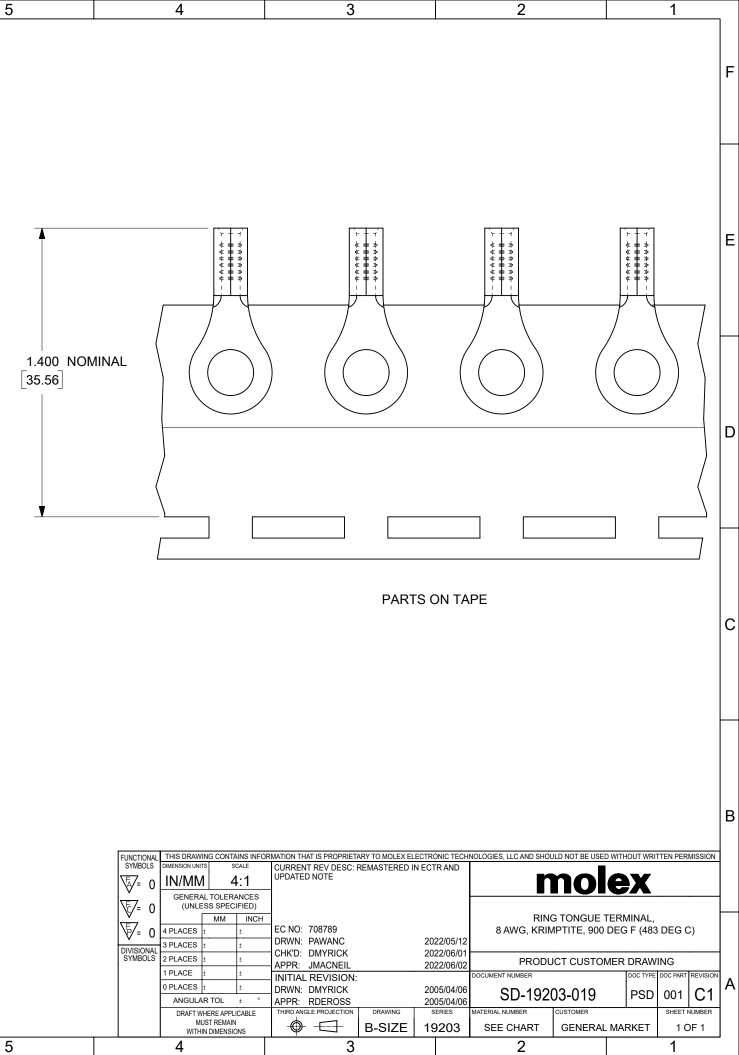
C

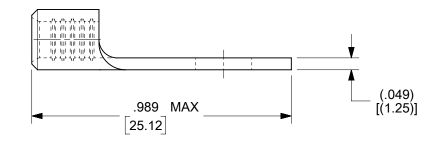
B



7

6





			FUNCTIONAL	IAL THIS DRAWING CONTAINS INFORMATION THA					
	NOTES: 1. MATERIAL: STEEL 2. WIRE SIZE: 8 AWG (10.0 MM ²) 3. FINISH: NICKEL PLATED WITH OPTIONAL COPPER FLASH UNDERPLATING, IS ALLOWED FOR IMPROVED ADHESION. 4. PART IS ROHS COMPLIANT. 5. AMBIENT OPERATING TEMPERATURE UP TO 900 °F (483 °C).						SYMBOLS SYM	Initial Dimension UNITS SCALE IN/MM 4:1 GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH 4 PLACES i i 3 PLACES i i 2 PLACES i i 1 PLACE i i	CURRENT UPDATED
А								0 PLACES ± ±	DRWN: [
			ANGULAR TOL ± ° DRAFT WHERE APPLICABLE	APPR: F					
	DOCUMENT STATUS P1 RELEASE DATE 2022/06/02 15:20:36								
F	RMATE Englage regulation proved grant and the regulation prove grant and the regulation prove grant and the regulation prove g							4	