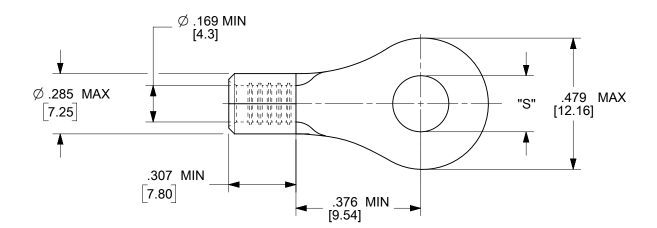
	10		9		8			
	MATERIAL NO.	ENG. NO.	STUD SIZE	"S	" MAX	DESCRIPTION		
F	192030376	19203-0376	1/4	.26	8/6.81	LOOSE		
	192030475	19203-0475	1/4	.26	8/6.81	TAPE		
		C1						

E

D

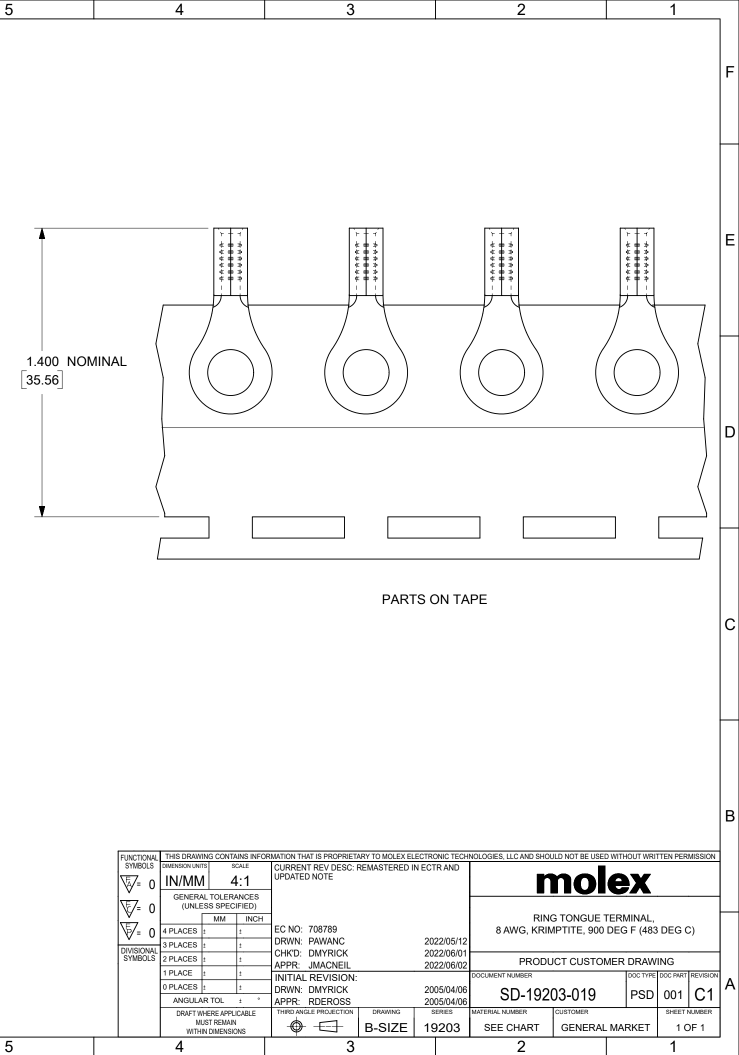
C

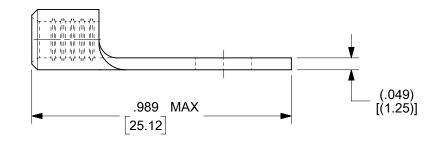
B



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 SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS SYMBOLS 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
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