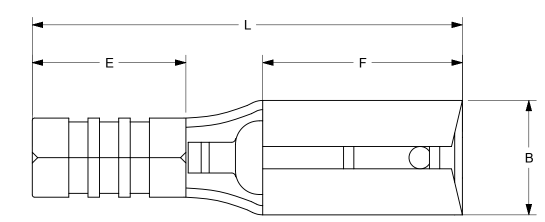
	10	9		8	7		6		5			4	
	MATERIAL NUMBER	ENGINEERING NUMBER	WIRE RANGE AWG	TAPED MATERIAL NUMBER	TAPED ENGINEERING NUMBER	T MAX	B MAX	F MIN	L MAX	E MIN	D1 MIN	D MAX	H NOMINAL
F	192030373	192030373	16-14	192030467	19203-0467	.030/.75	.239/6.06	.252/6.40	.587/14.92	.173/4.40	.083/2.10	.138/3.50	1.184/30.07
	192030390	192030390	16-14	192030469	19203-0469	.030/.75	.302/7.66	.307/7.80	.666/16.92	.173/4.40	.083/2.10	.138/3.50	1.184/30.07
	192030379	192030379	12-10	192030468	19203-0468	.030/.75	.302/7.66	.307/7.80	.706/17.92	.213/5.40	.130/3.30	.185/4.70	1.235/31.37

**B1** 



E

D

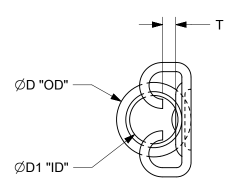
C

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 DOCUMENT STATUS
 P1
 RELEASE DATE
 2022/06/02
 15:20:38

 TORMAT: Environmenter de prod 8 REVISION E1 DATE 20210601
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	NOTES:					
	1. MATERIAL: STEEL .016/0.40 THICK REF.					
$\frown$	2. FINISH: NICKEL PLATED WITH OPTIONAL COPPER FLASH UNDERPLATING,					
(B1)	IS ALLOWED FOR IMPROVED ADHESION.					
0	3. PART IS ROHS COMPLIANT.					
	4. AMBIENT OPERATING TEMPERATURE UP TO					
	900 °F (483 °C).					

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FUNCTIONAL	THIS DRAW	RMATION THA			
SYMBOLS	DIMENSION UNI	TS S	SCALE	CURREN	
<b>₩</b> = 0	IN/MN	1 1	1:1	UPDATED	
\v \v[7= 0	GENERA (UNLE				
		MM	INCH		
\₹/= 0	4 PLACES	±	±	EC NO:	
DIVISIONAL	3 PLACES	±	±	DRWN:	
SYMBOLS	2 PLACES	±	±	CHK'D:	
	1 PLACE	±	±		
	0 PLACES	±	±	DRWN:	
	ANGULA	APPR:			

"H"

