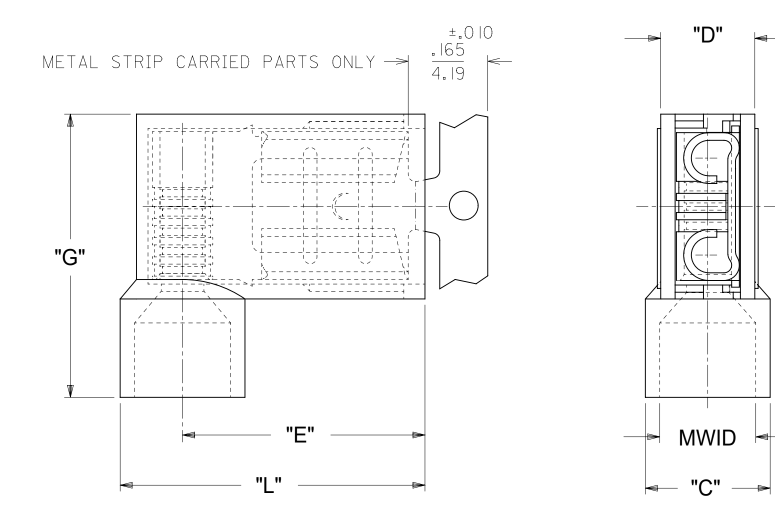
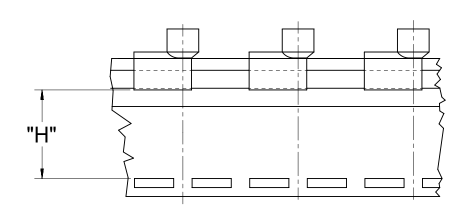
	10		9	8		7			6	5 4 3		2				
	LOOSI	E PIECE	METAL STRI	STRIP CARRIED MYLAR TAPE CARRIED FEATURES				DIMENSIONS								
	MATERIAL	ENGINEERING	MATERIAL	ENGINEERING	MATERIAL	ENGINEERING	3		FITS TAB		.015	.015	015	.015	<u>.015</u>	.02
F	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	AWG	COLOR	SIZE	MWID	└ [±] 0.38	⁶ [±] 0.38	± 0.38	0.38	D ± 0.38	$H \pm 0.5$
	190070001	AA-2220	190070008	AA-2220Z	190070004	AA-2220T	22-18	RED	.250x.032/6.35x0.81	.176/4.47	.630/16.00	.585/14.86	.512/13.00	.236/5.99	.197/5.00	.93/23.6
	190070021	BB-2221	190070028	BB-2221Z	190070024	BB-2221T	16-14	BLUE	.250x.032/6.35x0.81	.200/5.08	.630/16.00	.585/14.86	.500/12.70	.260/6.60	.197/5.00	.93/23.6
	190070040	C-2211	190070041	C-2211Z	190070053	C-2211T	2- 0	YELLOW	.250x.032/6.35x0.81	.260/6.60	.667/16.93	.677/17.20	.511/12.98	.311/7.90	.246/6.25	.97/24.6





NOTE(S): 1. MWID = MAX. WIRE INSULATION DIA. 2. MATERIAL: HOUSING: NYLON TERMINAL: TIN-PLATED BRASS 3. ASEMBLY IS RoHS COMPLIANT.

E

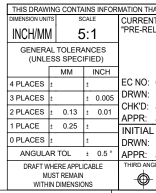
D

С

B

A

(D1)



DOCUMENT STATUS	P1	RELEASE DATE	2022/01/21	17.18.54

DOCUMENT STATUS	P1	RELEASE DATE	2022/01/2	17:18:54						DIMENSIONS
FORMAT: Eng-legs-master-tb-prod-B REVISION: E1 DATE: 2021/05/01		9			8	7	6	5	4	

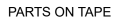
1	MISSION	ITEN PERI	IOUT WRI	NOT BE USED WITH	IOUL	NOLOGIES, LLC AND SHO	ONIC TECH	ECTRO	ARY TO MOLEX EL	HAT IS PROPRIETA
		MOVE STOP SIGN INFO								
_			X	<u> IOIE</u>	n	r		Y".	ENCE USE ONL	ELEASE REFER
			INECT,	UICK DISCO	AG	FLA				
		B SIZE	032 TA	TED, .250 X	ISU	FULLY INS				692915
							22/01/20	202		DMYRICK
-										JMACNEIL
	PRODUCT CUSTOMER DRAWING							202		JMACNEIL
N 🔥	REVISION	DOCUMENT NUMBER DOC TYPE DOC PART REVISIO								L REVISION:
A	SD-19007-004 PSD 001 D1					06/12/15	200		EHILE	
	וט	001		-00+	00	00-130	06/12/15	200		JMACNEIL
	NUMBER	SHEET N		TOMER	0	MATERIAL NUMBER	SERIES	S	DRAWING	GLE PROJECTION
)F 1	1 C	RKET	ENERAL MA		SEE TABLE	9007	19	B-SIZE	
		1				2				3

1

Ε

D

C



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 19007-0061