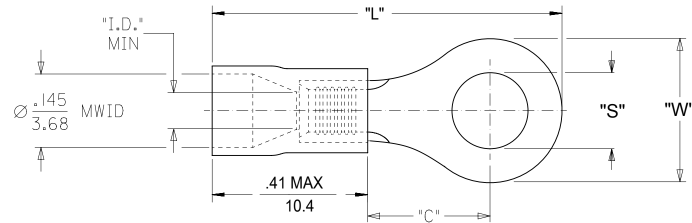
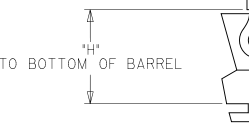
	10	9	8		7		6	5	4		3	2	1	
	LOOSE PIECE		TAPE N	IOUNTED					SPECIFICAT	IONS				
F	MATERIAL NUMBER	ALTERNATE NUMBER	MATERIAL NUMBER	ALTERNATE NUMBER	HOUSING COLOR	STUD SIZE	"S" ±.005/(0.13)	"W" MAX.	"C" MIN.	"L" MAX.	"ID" MIN.	STOCK THICKNESS REFERENCE	"H" ±.020/.05	F
	190700005	AA-220-02X	190700006	AA-220-02XT	RED	2	.094/(2.39)							
	190700007	AA-220-04X	190700008	AA-220-04XT	RED	4	.119/(3.02)	.235/(6.00)	.157/(3.99)	.709/(8.0)	.062/(1.57)	.028/(0.7)		
\neg	190700009	AA-220-06X	190700010	AA-220-06XT	RED	6	. 46/(3.7)							
	190700011	AA-22I-06X	190700012	AA-22I-06XT	RED	6	. 46/(3.7)							
	190700013	AA-22I-08X	190700014	AA-22I-08XT	RED	8	.173/(4.39)	322/(8.18)	.270/(6.86)	.866/(22.00)	.062/(1.57)	.028/(0.7)		
	190700015	AA-22 - 0X	190700017	AA-22 - 0XT	RED	10	.198/(5.03)		.2107(6.86)	:000/(22:00/		.020/10.11/	.980/(24.89)	
E	190700019	AA-22I-209X	190700020	AA-22I-209XT	RED	M5	.209/(5.18)							E
	190700021	AA-222-10X	190700022	AA-222-10T	RED	10	.198/(5.03)							
	190700023	AA-222-14X	190700024	AA-222-14XT	RED	4	.265/(6.73)	477/(2.)	.386/(9.80)	1.060/(26.92)	.062/(1.57)	.028/(0.71)		
	190700608	AA-222-14X-BK	190700601	AA-222-14XT-BK	BLACK	4	.265/(6.73)							
\neg	190700026	AA-222-56X	190700027	AA-222-56XT	RED	5/16"	.328/(8.33)							
	190700609	AA-222-56X-BK	190700611	AA-222-56XT-BK	BLACK	5/16"	.328/(8.33)							
	190700029	AA-226-10X	190700030	AA-226-10XT	RED	10	.198/(5.03)		(13.82) .552/(14.02)	1.270/(32.26)	.055/(1.40)	.031/(0.79)	1.172/(29.77)	
	190700031	AA-226-14X	190700032	AA-226-14XT	RED	4	.265/(6.73)	544/(3.82)						⁷⁾ D
D	190700036	AA-226-56X	190700037	AA-226-56XT	RED	5/16"	.328/(8.33)							
	190700033	AA-226-38X	190700035	AA-226-38XT	RED	3/8"	.390/(9.91)							
	190700038	AA-232-04X	190700039	AA-232-04XT	RED	4	.119/(3.02)	.264/(6.70)	4/(6.70) .240/(6.10)	.807/(20.50)	.062/(1.57)	.028/(0.7)		1
	190700040	AA-232-06X	190700042	AA-232-06XT	RED	6	.146/(3.71)							
\neg	190700044	AA-232-08X	190700045	AA-232-08XT	RED	8	.173/(4.39)						.980/(24.89)	
	190700051	AA-233-10X	190700052	AA-233-IOXT	RED	10	. 198/(5.03)							
	190700612	AA-233-10X-BK	190700614	AA-233-10XT-BK	BLACK	10	. 198/(5.03)	283/(7.20)	.240/(6.10)	.816/(20.73)	.062/(1.57)	.028/(0.7)		
c					1						1			C
			"I.D."	-	"L"									
		I	MIN					μ Δ	Δ		<u>√</u>			
								Z I	Ţ	$\setminus (C$) () ()	γ (γ) (γ)	•	
				1 1 1				│ ヽ;; ''\∧/'' [⊤]	TO BOTTOM OF BARREL					
					++++ + ++++++ +++ 			S" "W"						
			A	+				r	<u></u>					
		4	·							\				
B				.41 MAX			/	¥						B
				10.4	◄─── "	C"			SVMBOL S THIS DRA	WING CONTAINS INFORMATION THAT IS P	ROPRIETARY TO MOLEX ELECTRO	ONIC TECHNOLOGIES, LLC AND SHOULD NOT BE	USED WITHOUT WRITTEN PERMISSIO	N N





SYMBO	פ ור	THIS DRAWI	NG CONTA	AINS INFO	MATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TEC				
		DIMENSION UNIT	rs s	SCALE	CURREN	T REV DES	C: DIM 1.270	WAS [·]	1.259
₩ =	0	IN/MI/	1 N	ITS					
₹ =	0		L TOLER						
₩ =	0		MM	INCH	EC NO:	600900			
\ <u>\</u> \ <u></u>	0	4 PLACES	±	±	DRWN:	DMYRIC	K	201	8/07/0
<u> </u>	Č	3 PLACES	±	±	CHK'D:	JMACNE	EIL	201	8/07/1
▼ =	0	2 PLACES	±	±	APPR:	JMACNE	EIL	201	8/07/1
💎 =	0	1 PLACE	±	t	INITIAL	REVISIC	N:		
⊠ =	0	0 PLACES	ż	±	DRWN:	DMYRIC	K	200	05/07/2
		ANGULA	R TOL	± °	APPR:	RDEROS	SS	2005	
=	0	DRAFT W	HERE APPI	LICABLE	THIRD ANGL	E PROJECTION	DRAWING	SI	ERIES
☞=	0		JST REMAII		•	🕒 🕀 🖅 🛛 B-SIZE 🛛 19			
		4				3			

NOTE(S):

I. MATERIAL: COPPER PLATING: ELECTROPLATE TIN

2. DELETED

A

3. INSULATION: MOLDED PVC, SEE CHART FOR COLOR

4. MWID=MAXIMUM WIRE INSULATION DIA.

5. ALL DIMENSIONS IN INCHES (MM).

6. PARTS ARE RoHS COMPLIANT.

DOCUMENT STATUS F	P1 RELEASE DATE 2018/07	7/10 20:53:12				V = 0 WITHIN DIMENSIONS	Φ
Downloaded from Arrow.com.	-	8	7	6	5	4	



