	10	9		8		7	6		5		4	
	MATERIAL	ALTERNATE	WIRE SIZE	WIRE		"H"	"W"	"["	"A"	"B"		
_	NUMBER	NUMBER	WIRE SIZE	STOP	COLOR	MAX	MAX	MAX	MIN	MIN		
F	192160002	ML-1210	12-10	YES	YELLOW	.52/(13.2)	.74/(18.8)	.80/(20.3)	.160/(4.06)	.185/(4.70)		
	192160003	ML-1210 ML-1814 WS	9 18-14	YES	BLUE	.42/(10.7)	.55/(13.8)	.79/(20.1)	.125/(3.17)	.130/(3.30)	_	
	132100004	IVIL - 1014	10-14	NO	WHITE	.42/(10.7)	.55/(13.8)	.79/(20.1)	.125/(3.17)	.130/(3.30)	_	
	192160005	ML-2218	22-18	YES	RED	.42/(10.7)	.55/(13.8)	.79/(20.1)	.120/(3.04)	.120/(3.04)		
E					<del></del> "W"			HOUS] MATEI POLYF				
D			"	H"   								
С	POSS 192160 192160 192160		AWG	IONS					WIRE ST	-0P	Ø	5 A —
В	192 I60 192 I60 192 I60									FUNCTION SYMBOLS SYMBOLS F= C DIVISION	IN/MM NTS GENERAL TOLERANCES (UNLESS SPECIFIED) 4 PLACES ± ± 2 DLACES ± ± 2	CUR ML-1 S CH EC 1 005 CHK
A										DIVISIONA SYMBOL	1 PLACE ± 0.25 ±   0 PLACES ± ± ±   ANGULAR TOL ±   DRAFT WHERE APPLICABLE   MUST REMAIN	APP INIT DRV APP
FC	DOCUMENT STATUS DRMAT: Eng-lega-master-tb-prod-B EVISION: E ATE: 2020/11/4	P1 RELEASE DATE	2020/08/27 18:	15:51 <b>8</b>		7	6		5		WITHIN DIMENSIONS	_ <u>L_</u> `

