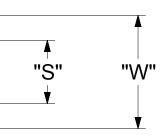
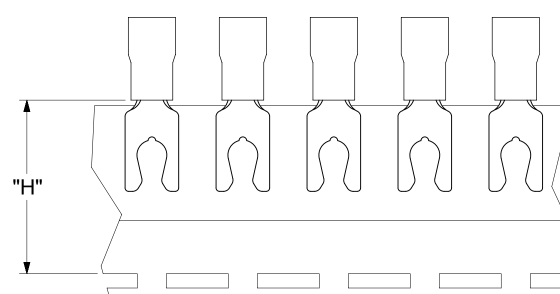
12	11	10	g)	8	7	6		5	4	3	2		1
LOOS	E PIECE	TAPE M	OUNTED				SPECIFICATIO	NS						
MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"D" ±.005 [0.13]	"H"				н
190990013	AA-2714-08X	190990014	AA-2714-08XT	8	.173 [4.39]	.310 [7.87]	.261 [6.63]	.871 [22.12]	.139 [3.53]	.980 [24.89]				
190990015	AA-2715-10X	190990016	AA-2715-10XT	10	.198 [5.03]	.330 [8.38]	.261 [6.63]	.919 [23.34]	.156 [3.96]	.980 [24.89]				
E			.062 MIN. – [1.57]		. 196 [5.03]					.900 [24.09]	PART	S ON TAPE		
PLAT (B). INSU 2. MWID: M	AL: MINAL: COPPER (S TING: ELECTRO-TIN JLATION: MOLDED IAXIMUM WIRE INS ZE: 22 -18 AWG	N (.0003 MIN.) PVC (RED)							N UNITS SCALE C	TION THAT IS PROPRIETARY TO MO CURRENT REV DESC: MIGR				
"CSA" LIS 5. ALL DIME 6. PARTS A	0.25 -1.5 MM ² TING #E32244 STING #18689 ENSIONS IN INCHE ARE ROHS COMPLI HOWN ARE FOR RE	ANT.						$\nabla = 0$ $\nabla = 0$ $4 PLAC$ $3 PLAC$ $2 PLAC$ $2 PLAC$ $2 PLAC$ $2 PLAC$ $0 PLAC$ $0 PLAC$	MILL INCLESS E NERAL TOLERANCES JNLESS SPECIFIED) E MM INCH E EES ± ± D EES ± ± .005 C EES ± 0.13 ± .01 A EE ± 0.25 ± IN EES ± ± D	ECTR/NX EC NO: 620958 DRWN: ABENJAMINLW CHK'D: GROJAS01 APPR: JMACNEIL NITIAL REVISION: DRWN: GZ APPR: JMACNEIL	2019/07/19 2019/08/05	SNAP TERMINAL		RIES WING
DOCUMENT STAT									AFT WHERE APPLICABLE TI MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION DRAW			OMER ENERAL MARKET	SHEET NUMBER
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18	11	10	C)	8	7	6		5	4	3	2		1

	DOCUMENT STATUS	P1	RELEASE DATE	2019/08/05	20:30:0		
FC RE D/	RMAT: Eng-lega-master-tb-prod-C VISION: D TE: 2018/01/18		11	10		9	8





FRAC. DEC.	UNLESS OTHERWISE SPECIFIED				AA-2715-	AA-2714 -	PART NUMBER	MWID=MAX. WIRE INSULATION DIA.	NOTES: MAT'L: COPPER, STOCK TKN .028 PLATING: ELECTRO-TIN (.0003 MIN) NUL LISTING E32244 CSA LISTING 18689
It ANG.	SPECIFIED				.330	OIE	"W" 1.010	X. WIRE	PPER, ST ELECTI ON: MOL IG E322 TING IN
	ACT EXCITCE				.261	.261	"с" мін.	INSULA	STOCK TK CTRO-TIN OLDED PV 18689
CHKD. BY: APPRD. BY					919	.871	~ Г. МАХ.	TION DI	C (RED
1 1 1	. by: 67				156	961	±005	>.	
	5	DATE		·					.062 MIN-
TNSUL	SNAP S	11116:				0			MWID
ENSULKRIMP SERIES	SPADE SHORT				10X(.198 ^{±.005})	08X .173 ^{±005})	AVAILABLE STUD SIZES	×	HOS MAX
NO. A CUSTOMER	Inconronation molex			-				WIRE SIZE: 22-18 AWG.	AA - (D-205-03
- · ·		•	- •	4	F	- · · ·		•	•