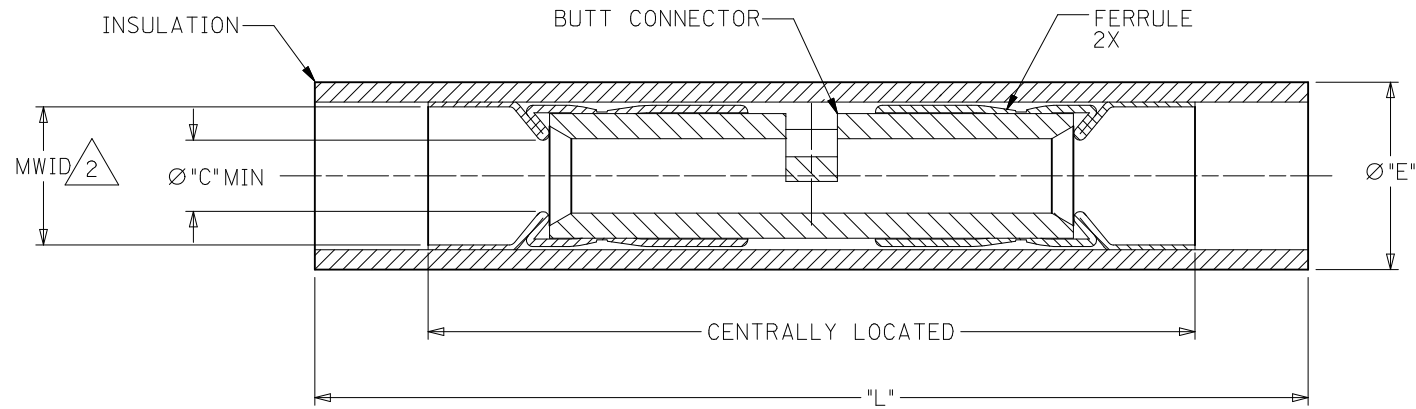
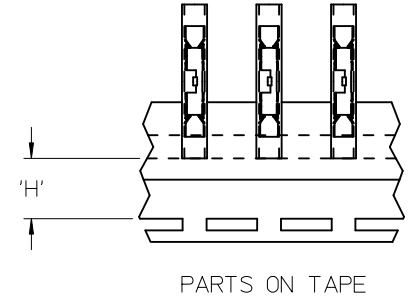


10	9	8	7	6	5	4	3	2	19200
MATERIAL NUMBER	ENGINEERING NUMBER	WIRE SIZE	INSULATION COLOR	MWID $\triangle 2$	"C"	"E" MAX	"L" MAX	PACKAGING	"H" NOMINAL
192000002	AS-845	22-18	DARK RED	$\varnothing .138/3.50$	$\varnothing .056/1.42$	$\varnothing .20/5.1$	1.26/32.0	LOOSE PC	-
192000022	AS-845T		RED					PART ON TAPE	.48/12.1
192000025 (E)	AS-845 PINK		PINK					LOOSE PC	-
192000026 (E)	AS-845T PINK	16-14	BLUE	$\varnothing .169/4.29$	$\varnothing .086/2.18$	$\varnothing .23/5.8$	1.26/32.0	PART ON TAPE	.48/12.1
192000001	BS-831		LOOSE PC					-	
192000023	BS-831T		PART ON TAPE					.49/12.4	
192000003	CS-846	12-10	YELLOW	$\varnothing .230/5.84$	$\varnothing .138/3.50$	$\varnothing .30/7.6$	1.62/41.1	LOOSE PC	-
192000024	CS-846T							PART ON TAPE	.48/12.3



NOTES:

- MATERIAL;  
INSULATION: NYLON  
FERRULE: TIN PLATED BRASS.  
BUTT CONNECTOR: TIN PLATED COPPER.
- $\triangle 2$  MWID = MAXIMUM WIRE INSULATION DIAMETER.
- ASSEMBLY IS ROHS COMPLIANT.

ADD PINK P/N'S EC NO: WNA2009-0808 IT DRW: WNETHRODAHL 2009/08/18 CHKD: JMACNEIL 2002/03/22 APPR: JMACNEIL 2010/03/25	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla = 0$ $\nabla 7 = 0$	mm	IN/MM	1:1	INCH	BUTT SPLICE, SEAMLESS, AVIKRIMP, SUPERDUTY
		INCH	IN/MM			
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	4 PLACES	$\pm .005$	DRAWN BY	DATE	MOLEX INCORPORATED DOCUMENT NO. SD-19200-001
3 PLACES		$\pm .01$	BRE	2002/03/22		
	2 PLACES	$\pm 0.13$	CHECKED BY	DATE	SHEET NO. 1 OF 1	
	1 PLACE	$\pm 0.25$	HEB	2002/03/22		
	ANGULAR $\pm 1/2^\circ$		APPROVED BY	DATE		
			JMACNEIL	2010/03/25		
			MATERIAL NO.			
			SEE CHART			
			SIZE B			