$\overline{\ }$	10	9		8		7	6	5		4	3		2	1	91004	
	ASSEMBL	Y NUMBER	TAPE NUMBER		ITEM DESCRIPTIO			IN		DIMENSIONS						
F	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	TAPE ENG. NUMBER	COLOR		WIRE GAUGE	TAB		'A' MAX	'B' MAX	'C' MAX	'D' MIN	'E' MIN	'H' REF	F
	190040001	AA-2260		AA-2260T	RED		AWG (0.38-0.96mm <sup>2</sup> )	.250x.032		.97/24.6	.45/11.4	.23/5.8		<b>B</b> .054/1.37	.48/12.2	
	190040005	BB-2262	190040008	BB-2262T	BLUE	<u>  16-14 A</u>	AWG (1.23-1.94 mm <sup>2</sup> )	.250x.032	(6.35×0.81)	.97/24.6	.45/11.4	.23/5.8	.170/4.32	.083/2.11	.48/12.2	
E											B		SPACED, TO CENTE	R		E
D	-	Ø C							↓ H				TING DETAI			D
с	ØD (M)	WID) ØE			$\mathcal{X}$											С
в									-	—-В						в
		TERMINAL MATE					DATE: 12 20 20 11 20 20 11 20 20 11 20 20 11 20 20 11 20 20 11 20 20 11 20 20 11 20 20 11 20 20 10 10 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	(UNLESS S	TOLERANCES PECIFIED) mm   INCH	۲ ۱۱	SION STYLE N/MM DATE	) SCALE 4:1	DESIGN UNITS			
A	3. 4. 5. 6.	TERMINAL PLAT HOUSING: 6/6 N MWID: MAXIMUM TAB DIMENSIONS ASSEMBLY IS R(	NYLON WIRE INSUL S CONFORM	.ATION DIAME TO UL310 SI		TIONS.	IRAW, IO: ETC2 U:EHILE D:JMACNE R: JMACNE DESE	4 PLACES ± - 3 PLACES ± - 2 PLACES ± - 1 PLACE ± - ANGU DRAFT WHEF MUST	<u>±</u> <u>±</u> <u>±</u>	EMF CHECKED BY APPROVED BY MATERIAL NO. LE SEE SIZE THIS	1993/06/2 DATE DATE CHART DRAWING CON	DOCUMENT T SD-19( ITAINS INFO	ALE COUP MOLEX II NO. DO4-001 RMATION THAT	INSULATED LER, INSULI NCORPORA IS PROPRIETARY	<pre>KRIMP TED SHEET NO. 1 OF 1 TO MOLEX</pre>	A
/	tb_frame_B_P_N Rev. D 2004/04	E_T 9		8		7	6	5		4	3		2		1	$\searrow$

## **Mouser Electronics**

Authorized Distributor

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

Molex: 19004-0029