

	13	12		11	10		9	8		7		6	7 1694	4	3	2		
	CKT S		WIRE	WIF) IMENS	SION A	DIMENS	SION B	DIMENSI	ION C	PLATIN SEE		POL	ARIZATI	ON SCHE	MES	
J	SIZE 🕆	ITEM NUMBER	AWG	DESCRI	PTION -	INCH	(MM)	INCH	(MM)	INCH	(MM)	NOTE	4					J
	2	7 1694 - 100 1	18	SOLID,FUSED,		490	(12.45)		(9.60)		4.20)			IZ CKT				
-	2	7 1694-1003 7 1694-1004	<u>20</u> 22	A		<u>490</u> 490	(12.45)		(9.60) (9.60)		4.20)	TIN OVERAI		نے ا ہے				
	2	7 1694-1005	24			490	(12.45)		(9.60)		4.20)	UVENA			<u>neer</u>			
	2	7 694- 007	18		•	490	(12.45)	0.378	(9.60)	0.1654 (4.20)			II CKT				
Ι	2	7 1694 - 1009	20				(12.45)		(9.60)		4.20)	15					┏━━┫┷┙ ╼┺┱┑	I
	2	7 1694-10 10 7 1694-10 11	<u>22</u> 24				(12.45)		<u>(9.60)</u> (9.60)		4.20)	GOLD		10 CKT				
	3	7 1694-1101	18				(16.65)		(13.80)		8.40)				C			
	3	71694-1103	20				(16.65)		(13.80)		8.40)	TIN						
	3	7 1694-1104 7 1694-1105	<u>22</u> 24				(16.65)		(13.80) (13.80)		8.40)	OVERA		9 CKT		odood		
н	3	71694-1105	18				(16.65)	0.543			8.40)	_		5 681	5 m F OI 1			Н
	3	7 1694 - 1 109	20			655	(16.65)	0.543			8.40)	15						
	3	71694-1110	22			655	(16.65)	0.543	(13.80)	0.3308 (8.40)	GOLD		8 CKT				
	3	71694-1111	24			655	(16.65)	0.543			8.40)				<u> </u>			
	4	7 1694-1301 7 1694-1303	18 20			<u>821</u> 821	(20.85)		(18.00)		12.60) 12.60)	TIN						
G	4	7 1694-1303	20			821	(20.85)		(18.00)		12.60)	OVERA	LL	7 CH		DODO		G
	4	7 1694-1305	24			821	(20.85)	0.709	(18.00)) 0.4962 (12.60)				1-v691			
	4	71694-1307	18			821	(20.85)		(18.00)		12.60)							
	4	7 1694-1309 7 1694-13 10	<u>20</u> 22				(20.85) (20.85)		<u>(8.00)</u> (8.00)		12.60)	15 GOLD		6				
	4	7 1694-1310	24				(20.85)		(18.00)		12.60) 12.60)	GULD			1-26912			
F	5	7 1694 - 150 1	18				(25,05)		(22.20		16.80)							F
	5	7 1694-1503	20			986	(25.05)	0.874	(22.20) 0.6616 (16.80)	TIN				DÕO		
	5	7 1694-1504	22				(25.05)		(22.20		16.80)	OVERA	LL		1-6912			
	5	7 1694-1505 7 1694-1507	24 18				(25.05)				16.80)	_						
	5	7 1694-1507	20				(25.05)				<u>16.80)</u> 16.80)	15						Ь
E	5	7 1694 - 15 10	22				(25.05)				16.80)	GOLD			1-66912			
	5	7 1694-1511	24		•	986	(25.05)	0.874	(22.20) 0.6616 (16.80)							1694
	6	7 1694 - 170 1	18			1.152	(29.25)				21.00)	T T \			з скт			94
	6	7 1694-1703 7 1694-1704	<u>20</u> 22			1 <u>.152</u> 1.152	(29.25)) 0.8270 () 0.8270 (21.00)	TIN OVERAI						
	6	7 1694-1705	24			1.152	(29.25)) 0.8270 (UVENA					N SEE SHEET I	
D	6	7 1694-1707	18			1.152	(29.25)	1.039	(26.40) 0.8270 (2 CKT			D
	6	71694-1709	20	V			(29.25)				21.00)	15					M SEE SHEET I	
	6	7 1694-17 10 7 1694-17 11	22 24	SOLID.FUSED			(29.25)) 0.8270 () 0.8270 (GOLD					H SEE SHEET I	
			24	POLID, I UJED	, JINANULU		123.231	1.022	120.40	110.021011	1. UU)]					_
																B	F SEE SHEET I	
																A		
С																A — M	E SEE SHEET I	С
																	D SEE SHEET I	
																-	-	
																	C SEE SHEET I	
																F	∆ SEE SHEET I	
В																		В
														DIMENSIONS SHOW	N (METRIC) INCH	MFG. SH. REV. L	TR. REVISIONS ONLY ON CAD SYSTEM	M
														UNLESS OTHERWI TOLERANCES: AND				
														INCH 3 PLACE ± .0 10	METRIC	MINI-FIT ID ROW RECE		
														2 PLACE ± .0 4	± 0.25	SALES ASS	EMBLY	
Α														PLACE	molex WOL	EX INCORPORATE	D SHEET NO. DATE A. 2 Ø1/28/9	3 A
														DRAFT WHERE APP REMAIN WITHIN	DIMENSIONS PART NO.	CHART DRWG. NO.)A-71694-****]
														BRWG. RWB CHI APP'D. SC. BY	SAS FILE NAME S71694X2 DGN		IN THAT IS PROPRIETARY TO DIV. SIZ	τε
	13	12		11	10		9	8		7		6	5	4	3	2		-
	IJ	12			ν		J	0		ı		U U	5		J	2		

	NO		TION AND PERFORMANCE CONNECTORS.	I IS DESIGNED		TERMINAL ID HOLE POSITION SEE FIG.8; SHT.5)	POSITION I	POSITION 2	POSITION 3	POSITION 4			TOP OF THE HOUSING	ASSEMBLIES TO	.140 ⁺ .008 (3.56 ⁺ 0.20) (3.56 ⁺ 0.20)	_	-	REV. B SHT. 10F 5
RA LEU u.s.a.	SPECIFICATION	SERIES	ER TERMINATIO SPLACEMENT CC	CONNECTOR SYSTEM THIS SPECIFICATION.		HOUSING ID COLOR (SEE FIG. 4) (9	RED	BLUE	GREEN	BLACK		ĿE.	PTH OF .140/(3.56)* FROM THE TOF 2). <u>wire must be located below</u>					I CAU SYSIEM METARY TO M PERMISSION.
MOIEX INULEA INUURFURATE LISLE, ILL. 60532 U.S U.S	WIRE TERMINATION SPEC	A-71690 AND A-71694 NNECTORS.	SCOPE: THIS SPECIFICATION IS DESIGNED TO INSURE THE PROPER TERMINATION OF THE A-71690 AND A-71694 SERIES OF INSULATION DISPLACEMENT CONI	ON DISPLACEMENT AS OUTLINED IN	ouirements: Size identification:	CONDUCTOR STYLE	STRANDED WITH TOPCOAT,FUSED, SOLID	RECOMMENDED UL STYLE: 1007, 1061	ATION REQUIREMENTS: ATION DIAMETER: 090 MAX ATION HARDNESS: 85 MAX ON THE SHORE A SCALE	EQUIREMENTS: ERTION DEPTH: HOULD BE INSERTED TO DE OF THE WIRE (SEE FIGURE	TERMINATION DEPTH FOR THE 24 AWG WIRES IN THE FOLLOWING BE .138±.005/(3.51±0.13);71690-6008 AND 71694-2402. STRAIN RELIEF	TERMINAL	B B B FICURE 2	3 4 5	V = 0 KEVISE UNLY UN CAU SY THIS DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.			
È,	WI	APPLICABLE D THIS SPECIFIC OF INSULATIO	SCOPE: THIS SPECIFI(OF THE A-716	<u>GENERAL:</u> THE .1654/(4.2 TO INTERCONN	CONDUCTOR REQUIREMENTS: 4.1 CONDUCTOR SIZE IDENT	CONDUCTOR SIZE	I8 AWG	20 AWG	22 AWG	24 AWG	REI	4.2 INSULATION INSULATION INSULATION	TERMINATION F 5.1 CABLE INSE THE CABLE S TO THE TOP OF FAGLES.			REV. B A	SHT. 2	T71690X1
		0.1	2°0	З. 0 З	4 °0]		o ب		DRWG.NO. SME	ES-7		0000

				() -	ШШ СЪ Ч	(⁄)	DRWG. NO.	SMES-71690-0000
		SULATION SLOT BY PRIMARY SLOT		.300/(7.62) REF ES WHEN A FORCE IS CTION IN IN FIGURE 4. TERMINATION	CONDUCTOR AT CONDUCTOR AT THIS POINT 	S WHEN A FORCE IS TION FIGURE 5. TERMINATION	GRASP INDIVIDUAL CONDUCTOR AT THIS POINT	DIRECTION OF PULL FORCE FEM REV. A SHT. 2
MOLEX INCORPORATED Lisle, Ill. 60532 U.S.A.	TERMINATION SPECIFICATION	E DISPLACED IN BOTH IN THROUGH THE SECONDARY CONDARY SLOT	.060/(1.52) MIN	Following MIN. Pull out values Minute to the Cable in a direct Displacement section. As shown A individual conductors after 1		AIN THE FOLLOWING MIN. PULL OUT VALUES CH PER MINUTE TO THE CABLE IN A DIREC DN DISPLACEMENT SECTION. AS SHOWN IN F TO FORM INDIVIDUAL CONDUCTORS AFTER .I5±.06 +	EIGURE 5	CONNECTOR TO BE SECURELY MOUNTED 0 V = 0 REVISE ONLY ON CAD SYSTEM REV 1415 DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO SHT
MOLE) LISLE, ILL.	WIRE	WIRE CUT OFF IN THE FEED-TO VERSION THE WIRE MUST B DISPLACEMENT SLOTS AND MUST PROTRUDE (1.52)/.060 MIN. AS SHOWN IN FIGURE 3. SE	FIGURE 3	TOF TOF	PULL FORCE 14.0 LBS. MIN. TBD TBD 8.0 LBS. MIN.	VERTICAL PULL OUT FORCE THE CONNECTOR MUST MAINTAIN APPLIED AT A RATE OF I INCH P PARALLEL TO THE INSULATION D (NOTE CABLE MUST BE SLIT TO I BUT PRIOR TO TESTING).	PULL FORCE 6 5.0 LBS. MIN. 6 TBD 6 TBD 6 2.4 LBS. MIN.	CON SECL SECL THIS DRAW
		5.2 <u>WIRE CUT</u> IN THE FI DISPLACE (1.52)/.06	ι]	5.3 HORIZONTAL THE CONNEC APPLIED AT PERPENDICU (NOTE CABLI BUT PRIOR	AWG 18 AWG 20 AWG 22 AWG 24 AWG	5.4 <u>VERTICAL PUL</u> THE CONNECTC APPLIED AT A PARALLEL TO (NOTE CABLE I BUT PRIOR TC	DRMC. NO.	2000-06022 2HT. 771690X2 771690X2

 $\overline{\}$

					REMOVAL	DRWG. NO. SMES-7 1690-0000
	Z	: OF 130° Primary or Individual		TO BE FREE	AFTER REM	-PART TO BE REMO TANGS. REV. B SHT. 3
MOLEX INCORPORATED LISLE, ILL. 60532 U.S.A.	WIRE TERMINATION SPECIFICATION	TORSIONAL RESISTANCE: CONNECTOR MUST WITHSTAND A MAXIMUM TWIST ON A TERMINATED CABLE OF 130° WITHOUT DISTURBING THE INSULATION DISPLACEMENT INTERFACE IN THE PRIMARY OR SECONDARY SLOTS (SEE FIGURE 3) (NOTE CABLE MUST BE SLIT TO FORM INDIVIDUAL CONDUCTORS AFTER TERMINATION BUT PRIOR TO TESTING).	CONNECTOR TO BE FIGURE 6	VISUAL INSPECTION: AFTER TEMINATION, INSULATION DISPLACEMENT SECTION OF THE TERMINAL TO OF TOOL MARKS FROM TERMINATION EQUIPMENT.	TERMINATION EVALUATION PROCEDURE: STEP 1-STRAIN RELIEF REMOVAL REMOVE SHADED PORTION OF THE STRAIN RELIEF USING A RAZOR BLADE RELIEF USING A RAZOR BLADE	STEP 2 -REMOVAL OF TERMINAL INSERT THE REMOVAL TOOL(#HT60630A) INTO THE FRONT OF OF THE CONNECTOR (AROUND THE TERMINAL) TO DEPRESS LOCK TA PUSH THE TERMINAL/WIRE OUT THE BACK OF THE CONNECTOR. PUSH THE TERMINAL/WIRE OUT THE BACK OF THE CONNECTOR. REV. REV. SHT. T7[690X3
		ຸ ນ ນ		2 2	0° 00	DRWG. NO. SMES-71690-0000

				PERMISSIBLE		Β	4
Z						REV.	SHT.
WIRE TERMINATION SPECIFICATION	STEP 3 -CONDUCTOR REMOVAL USING A SMALL PAIR OF PLIERS SPREAD THE I.D.T. SLOT AND REMOVE CONDUCTOR BY PUSHING IN DIRECTION SHOWN	SPREAD SLOT	STEP 4 -REMOVING INSULATION INSULATION TO BE REMOVED WITHOUT DISTURBING I.D.T. AREA	STEP 5 -CONDUCTOR INSPECTION FOUR DEFORMATION POINTS MUST BE CLEARLY VISIBLE WHEN USING I@X MAGNIFICATION DEFORMATIONS	Image: Second system Image: Second system	T7 1690X4	WITHOUT MATTON THAT IS PROPIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.

											DRWG. NO. SMES-7165	30-00	20
				T ANGS.								B	2
	Z					~						REV.	SHT.
INUURFURATEU 60532 u.s.a.	TERMINATION SPECIFICATION			REMOVAL OF TERMINAL INSERT THE REMOVAL TOOL(#HT60630A)INTO THE FRONT OF OF THE CONNECTOR (AROUND THE TERMINAL)TO DEPRESS LOCK PUSH THE TERMINAL/WIRE OUT THE BACK OF THE CONNECTOR. ? -WIRE GAGE PER CHART						FIGURE 8		REVISE ONLY ON CAD SYSTEM	THIS DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO MOLEX INC. AND SHOLLD NOT BE LISED WITHOLIT WALTEN PERMISSION.
IVIULEA LISLE, ILL.	ERMIN			EMOVAL OF TERMINAL NSERT THE REMOVAL TO F THE CONNECTOR (AROU USH THE TERMINAL/WIRI -WIRE GAGE PER CHART	WIRE GAGE	I8 AWG	20 AWG	22 AWG	24 AWG			0 =	IS DRAWING CONTAIN
uole x.	WIRE	REVISIONS RELEASED PER ECR U51189 09/15/95 sas	09 09	STEP I -REMOVAL INSERT OF THE PUSH TH STEP 2 -WIRE	ID LETTER		C	B	4		Ţ	HT. File NAME T71690X5 V = 0	,
		A A Q									DRWG. NO. SMES-716	5 N	

Mouser Electronics

Authorized Distributor

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

Molex: 71694-1301