

	13	12		П	10		9	8		7		6		7 1694	4	3	2	I	/	
	CKT S	ASSEMBLY	WIRE			 Dimen	SION A	DIMENS	SION E	B DIMENSI	ON C	PLATIN SEE								
J	SIZE 7	ITEM NUMBER	AWG	DESCRI		INCH	(MM)	INCH	(MM)	INCH	(MM)	NOTE	4						J	J
	7	71694-1801	18	SOLID, FUSE		1.317	(33.45)	1.205	(30.60			TINI								
	7	7 1694-1803 7 1694-1804	20 22	† <i>1</i>		<u>1.317</u> 1.317	(33.45)	1.205 1.205	(30.60	0.9924 (0.9924 (TIN OVERA	LL							_
	7	7 1694-1805	24	"		1.317	(33.45)	1.205	(30.60	0.9924 (25.20)									
I	7	7 1694-1807 7 1694-1809	18 20			1.317 1.317	(33.45)	1.205 1.205		0.9924 (0.9924 (15								I
	7	71694-1810	22			1.317	(33.45)	1.205		0.9924 (GOLD	.						1	
	7	7 1694-1811	24			1.317	(33.45)	1.205	(30.60	0.9924 (25.20)									
	8	7 1694-190 1 7 1694-1903	18 20			1.482 1.482	(37.65)	1.370 1.370	(34.80		<u>29.40)</u> 29.40)	TIN								\neg
	8	71694-1904	22			1.482	(37.65)	1.370	(34.80		29.40)	OVERA	LL							
н	8	7 1694- 1905	24			1.482	(37.65)	1.370	(34.80		29.40)									4
-	8	71694-1907	18			1.482	(37.65)	1.370	(34.80		<u>29.40)</u>	1E								
	8	7 1694-1909 7 1694-19 10	20 22			1.482 1.482	(37.65)	1.370 1.370	(34.80		<u>29.40)</u> 29.40)	I5 GOLD	.							
	8	7 1694- 1911	24			1.482	(37.65)	1.370	(34.80) 1.1578 (29.40)									
	9	71694-2001	18			1.648	(41.85)	1.535	(39.00		33.60)	T T								
G	9 9	7 1694-2003 7 1694-2004	20 22			<u>1.648</u> 1.648	(41.85)	1.535 1.535	(39.00		<u>33.60)</u> 33.60)	TIN OVERA	ш						G	3
	9	71694-2005	24			1.648	(41.85)	1.535	(39.00		33.60)	OVERA								
	9	71694-2007	18			1.648	(41.85)	1.535	(39.00		33.60)								\vdash	\dashv
-	9 9	7 1694-2009 7 1694-20 10	20 22			1.648 1.648	(41.85)	1.535 1.535	(39.00		<u>33.60)</u> 33.60)	I5 GOLD								
F	9	71694-2011	24			1.648	(41.85)	I.535	(39.00		33.60)	GOLD								-
	10	71694-2101	18			1.813	(46.05)	1.701	(43.20) I.4886 (37.80)								'	
-	10	71694-2103	20			1.813	(46.05)	1.701	(43.20		37.80)	TIN								
	10	7 1694-2 104 7 1694-2 105	22 24			1.813 1.813	(46.05) (46.05)	<u>1.701</u> 1.701	(43.20		<u>37.80)</u> 37.80)	OVERA								\dashv
	10	71694-2107	18			1.813	(46.05)	1.701	(43.20		37.80)								Ь	
E	10	71694-2109	20			1.813	(46.05)	1.701	(43.20) 1.4886 (37.80)	15							~	
	10	7 1694-2110 7 1694-2111	22 24			1.813 1.813	(46.05) (46.05)	<u>1.701</u> 1.701	(43.20		<u>37.80)</u> 37.80)	GOLD							1694	
-	II	71694-2201	18			1.978	(50.25)	1.866	(47.40		42.00)								4	
	II	71694-2203	20			1.978	(50.25)	1.866	(47.40) 1.6540 (42.00)	TIN					\vdash		$-\!$	
		71694-2204	22			1.978	(50.25)	1.866	(47.40		42.00)	OVERA	LL					N SEE SHEET	1	
D	11	7 1694-2205 7 1694-2207	24 18			1.978	(50.25) (50.25)	1.866 1.866	(47.40		42.00) 42.00)							H SEE SHEET	, D)
	11	71694-2209	20		17	1.978	(50.25)	1.866	(47.40		42.00)	15					-			
		71694-2210	22	COLID FUSE		1.978	(50.25)	1.866		1.6540 (GOLD	·					F SEE SHEET		_
-		71694-2211	24	SOLID, FUSE	D,STRANDED	1.978	(50.25)	1.866	(47.40) 1.6540 (42.00)							E SEE SHEET	1	
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\vdash																		2 SEE SHEET	\dashv	_
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																	MFG. SH. REV. L			
															DIMENSIONS SHOWN (MET UNLESS OTHERWISE SPI TOLERANCES: ANGUL AR	ECIFIED TITLE		ONLY ON CAD SYS	STEM	
																ETRIC N	'INI-FIT ID' ROW RECEF			
															2 PLACE ± .014 ±	0.25	SALES ASS	FMRLY		
А															DRAFT WHERE APPLICABLE REMAIN WITHIN DIME	LE MUST NSIANS PART NO.	INCORPORATEI) SHEET NO. DATE 1. 3 03/10	/93 A	4
															DRWG. RWB CHK'D.	SEE C)A-71694-***		ŀ
					T			ı				ı			APP'D. SCALE	S71694X3 MOI	THIS DRAWING CONTAINS INFORMATIO EX INC. AND SHOULD NOT BE USED	N THAT IS PROPRIETARY TO DIV.	: <u> </u> "C"	ŀ
	13	12		11	10		9	8		7		6		5	4	3	2			



INCORPORATED 60532 u.s.a

SPECIFICATION TERMINATION WIRE

APPLICABLE DRAWINGS: 0.

SERIES A-71694 AND THIS SPECIFICATION APPLIES TO A-71690 / OF INSULATION DISPLACEMENT CONNECTORS,

2.0

INSURE THE PROPER TERMINATION AND PERFORMANCE OF INSULATION DISPLACEMENT CONNECTORS. SCOPE: THIS SPECIFICATION IS DESIGNED TO OF THE A-71690 AND A-71694 SERIES

GENERAL: 3.0

DESIGNED THE .1654/(4.20) CENTER INSULATION DISPLACEMENT CONNECTOR SYSTEM IS TO INTERCONNECT DISCRETE WIRE AS OUTLINED IN THIS SPECIFICATION,

CONDUCTOR REQUIREMENTS: 4.0

4.1 CONDUCTOR SIZE IDENTIFICATION:

CONDUCTOR SIZE	CONDUCTOR STYLE	HOUSING ID COLOR (SEE FIG. 4)	TERMINAL ID HOLE POSITION (SEE FIG.8; SHT.5)
I8 AWG	STRANDED WITH TOPCOAT,FUSED, SOLID	RED	POSITION 1
20 AWG	STRANDED WITH TOPCOAT,FUSED, SOLID	BLUE	POSITION 2
22 AWG	STRANDED WITH TOPCOAT,FUSED, SOLID	GREEN	POSITION 3
24 AWG	STRANDED WITH TOPCOAT,FUSED, SOLID	BLACK	POSITION 4

STYLE: 1007, 1061 RECOMMENDED UL

INSULATION REQUIREMENTS: 4.2

INSULATION DIAMETER: .090 MAX

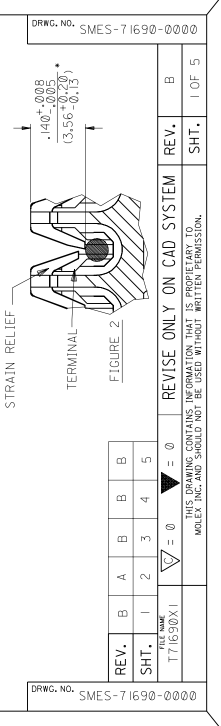
SCALI ⋖ SHORE HH INSULATION HARDNESS: 85 MAX ON

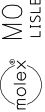
TERMINATION REQUIREMENTS: 5.0

5.1 CABLE INSERTION DEPTH:

THE HOUSING CABLE SHOULD BE INSERTED TO DEPTH OF .140/(3.56)* FROM THE TOP OF THE HOU THE TOP OF THE WIRE (SEE FIGURE 2). WIRE MUST BE LOCATED BELOW THE BOTTOM EAGLES. THE CABLE 0 9F

ASSEMBLIES TERMINATION DEPTH FOR THE 24 AWG WIRES IN THE FOLLOWING BE .138±.005/(3,51±0.13); 71690-6008 AND 71694-2402.

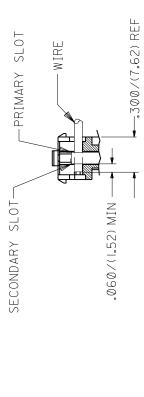




INCORPORATED 60532 u.s.A.

SPECIFICATION TERMINATION

WIRE CUT OFF
IN THE FEED-TO VERSION THE WIRE MUST BE DISPLACED IN BOTH INSULATION
DISPLACEMENT SLOTS AND MUST PROTRUDE THROUGH THE SECONDARY SLOT BY
(1,52)/,060 MIN, AS SHOWN IN FIGURE 3, 5.2



FIGURE

HORIZONTAL PULL OUT FORCE 5,7

THE CONNECTOR MUST MAINTAIN THE FOLLOWING MIN, PULL OUT VALUES WHEN A FORCE IS SLIT TO FORM INDIVIDUAL CONDUCTORS AFTER TERMINATION APPLIED AT A RATE OF LINCH PER MINUTE TO THE CABLE IN A DIRECTION PERPENDICULAR TO THE INSULATION DISPLACEMENT SECTION. AS SHOWN IN FIGURE PRIOR TO TESTING). (NOTE CABLE MUST BE BUT

14.0 LBS. MIN. PULL FORCE TBD TBD AWG I8 AWG 20 AWG 22 8.0 LBS. MIN.

24 AWG

GRASP INDIVIDUAL CONDUCTOR AT THIS POINT		DIRECTION	OF PULL FORCE
FIGURE 4	CONNECTOR TO —	BE SECURELY MOUNTED	

°06

. 5.0"-

VERTICAL PULL OUT FORCE 5,4

SI FORCE (NOTE CABLE MUST BE SLIT TO FORM INDIVIDUAL CONDUCTORS AFTER TERMINATION THE CONNECTOR MUST MAINTAIN THE FOLLOWING MIN. PULL OUT VALUES WHEN PARALLEL TO THE INSULATION DISPLACEMENT SECTION, AS SHOWN IN FIGURE APPLIED AT A RATE OF I INCH PER MINUTE TO THE CABLE IN A DIRECTION BUT PRIOR TO TESTING),

-	<u>_</u>				SM	1ES	5-7	1690)-00	000
	GRASP INDIVIDUAL Condictor at	THIS POINT					RCE		A	2
(- GRASP CONDI	SIHL	1			DIRECTION	OF PULL FORCE		REV.	.THS
90°+51°		0°2 2°0		FIGURE 5		DIREC	CONNECTOR TO RF - OF P	SECURELY MOUNTED	= 0 REVISE ONLY ON CAD SYSTEM	THIS DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.
PULL FORCE	5.0 LBS. MIN.	TBD	TBD	2,4 LBS, MIN,				SECUR		THIS DRAWIN MOLEX INC. AND
AWG	I8 AWG	20 AWG	22 AWG	24 AWG			REV.	SHT.	FILE NAME T71690X2	
		DF	RWG.	NO.	SN	1ES			<u> </u> D-00	000

DRWG. NO.

SMES-71690-0000

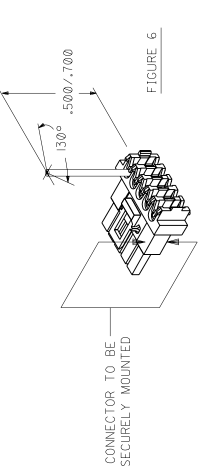


INCORPORATED 60532 u.s.a.

TERMINATION WIRE

TORSIONAL RESISTANCE: 5.5

WITHOUT DISTURBING THE INSULATION DISPLACEMENT INTERFACE IN THE PRIMARY OR SECONDARY SLOTS (SEE FIGURE 3) (NOTE CABLE MUST BE SLIT TO FORM INDIVIDUAL CONNECTOR MUST WITHSTAND A MAXIMUM TWIST ON A TERMINATED CABLE OF 130° CONDUCTORS AFTER TERMINATION BUT PRIOR TO TESTING),

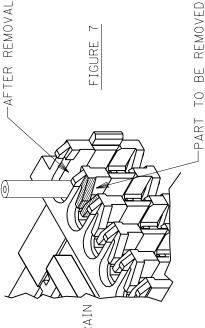


VISUAL INSPECTION: 5.6

AFTER TEMINATION, INSULATION DISPLACEMENT SECTION OF THE TERMINAL TO BE FREE TOOL MARKS FROM TERMINATION EQUIPMENT.

TERMINATION EVALUATION PROCEDURE: 0.0

SHADED PORTION OF THE STRAIN RELIEF USING A RAZOR BLADE REMOVAL I -STRAIN RELIEF REMOVE STEP



-REMOVAL OF TERMINAL \sim STEP

DRWG. NO.

TANGS. OF THE CONNECTOR (AROUND THE TERMINAL) TO DEPRESS LOCK OF. INSERT THE REMOVAL TOOL(#HT60630A)INTO THE FRONT

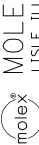
DRWG. NO.

SMES-71690-0000

PUSH THE TERMINAL/WIRE OUT THE BACK OF THE CONNECTOR.

REV.

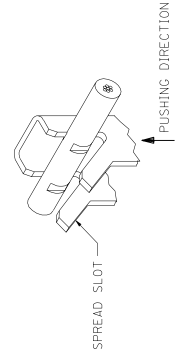
 $_{\Omega}$ REV. SHT. REVISE ONLY ON CAD SYSTEM THIS DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION. 0 0 FILE NAME 1690×3 SHT. SMES-71690-0000



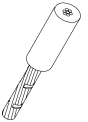
INCORPORATED 60532 u.s.A.

TERMINATION SPECIFICATION

USING A SMALL PAIR OF PLIERS SPREAD THE I.D.T. SLOT AND REMOVE CONDUCTOR BY PUSHING IN DIRECTION SHOWN -CONDUCTOR REMOVAL \sim STEP



INSULATION TO BE REMOVED WITHOUT DISTURBING I.D.T. AREA -REMOVING INSULATION 4 STEP



CLEARLY VISIBLE WHEN FOUR DEFORMATION POINTS MUST BE USING 10X MAGNIFICATION -CONDUCTOR INSPECTION 2 STEP





PERMISSIBLE

REV. SHT. REVISE ONLY ON CAD SYSTEM THIS DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION. 0 0 FILE NAME T71690X4

REV. SHT.

DRWG. NO. SMES-71690-0000

DRWG. NO. SMES-71690-0000

 $_{\Omega}$

MOLEX INCORPORATED 60532 U.S.A.

DRWG. NO. SMES-71690-0000

WIRE TERMINATION SPECIFICATION

REVISIONS	RELEASED PER ECR U51189 09/15/95 sas	UPDATED PER ECR U70308 ELO 09/20/96
LTR.	A	В

STEP I-REMOVAL OF TERMINAL

TANGS. 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,

STEP 2 -WIRE GAGE PER CHART

ID LETTER C B	WIRE GAGE 18 AWG 20 AWG
∢	24 AWG

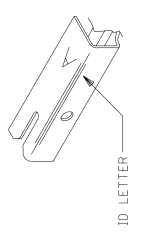


FIGURE 8

			B	2
			REV.	SHT.
			∇ = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.
		KEV. SHT.	FILE NAME T71690X5	
DRWG. NO.	MES-	7 1690	-00	00

Mouser Electronics

Authorized Distributor

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