

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







## AM60026-B 11-20-1164

Assembling 71521 Connectors Using AM-60008 (11-31-5555) Change Parts Kit

- Place AM-60008-1 (11-31-5556) housing insert into large slot in fixture plate.
- Place AM-60561-2 (11-31-2178) cable stop on to housing insert (locate in dowel holes).
- Place AM-60561-4 (11-31-2180) cable guide in slot perpendicular to housing insert.
- 4. Place AM-60007-3 (11-31-5559) fixture rail on fixture plate (in dowel holes) and locate so contoured edge lines up with edge of pocket in housing insert.
- 5. Load pre-assembled connector #71521 into housing insert with metallic portion facing up and load with appropriate end towards cable stop.
- 6. Place cable on approx. centerline of cable insert with outside edge of cable running along side fixture rail and slide cable and insert toward connector. Insert should butt up against connector and cable should then pass through slot in connector and stop against cable stop. The fixture rail will square off the cable with the connector. (NOTE: Cable will not touch fixture rail there will be a .010 clearance.)
- 7. Slide fixture plate into press under the platen and press until closed and locking tabs are set.

.2	101	LEX ATD	MOLEX ATD, PARTS 115	ISI	1	Α 10-87	FNGR TO DAIDE OCC.	7020	DATE		CHEET	<u>ا</u>	Ī
ΙEΤ	LE: A	MANUAL RIBBL	RIBBON CA. TERMIR.		71521	conn) ED	EDP#: 11.20-1164	116.		MH. D	٦	REV.	1
	HS H	LV SHI EDP •	ENC *	REV S	DWG S1Z	DESCRIP	z	оту.	CODE	ITEM TYPE	NOTES	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HR ROUTE.
	7			•			. <b>-</b> .		•		·		
<del></del>		11-31-6356	AM 60026		7	BASIC PRESS		-				-	
		11-21-9648	AM60026B100		/	PRESS TOOL KIT	11.	<u>\</u>					<u>.</u>
					<u> -</u>			_					
					H			-					
					-			-				_	
					7		••	·				<u>                                     </u>	
					•		•						
								<u>                                      </u>				<u>                                       </u>	
							•					<u> </u>	
												<u> </u>	
						4		-					
						•		-					
								-				<u>                                      </u>	
			•										
							-:-:-					<u>                                      </u>	
						<u>.</u>	; <del></del>						
							-	_				<u> </u> 	<u> </u>
1					·			<del>                                     </del>	<u> </u>				<u> </u>
													<u> </u>
İ		Ŷ	, o 440				e e						1

•			<u>-</u>	1								=_			<u></u>	1									<del></del> -			=
		HR ROUTE.			İ	İ		İ				İ		İ														
\		Ħ H		T	<del> </del>		†	$\dagger$	$\dot{\top}$	$\top$	$\frac{1}{1}$				$\dagger$	$\dagger$	$\dagger$	+	+			+			+	$\dagger$	十	_
, OF	2REV.		v <u></u>					Ī																				
SHEET ,	BIO	NOTES																										
18	2026	N																								-		
39	ENG ": AM 6002 6B 1 00 REV	≥ ¼				<u> </u>	-	+	+	+		+				+	+	1		-	+	+	-	1	+-	+	+	_
3-9-1	NG.	TYPE				-		-	-	_		$\downarrow$			-	-	-	$\perp$	-		-		-	1		╀	$\perp$	_
DATE1-6-89		CODE																										
₹.	48	ατΥ.		\	\	\				T	$\top$	1		• •		T	T		1	<b>†</b>		1				1	Ť	-
ENGR. D. ANDERSON	EDP*:11.21.9648			TOR	4.							1	.												1	T	T.	
IR.D.	11.2			RISBON (A. TODIG. PIDAPTUR	ADAPTOR PLATE ASSY																							
EN	EDP*	NO.		26.1	751	¥																				.		
10-87		DESCRIPTION		P. 70	PLA	DET																						. !
اف		DES		00	TOR	SE 10																						
A				21158	1000	CHANGE PART KIT																						
1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21		7	7	7						+	+					-	-	$\vdash$					-	<del>                                     </del>	$\vdash$	-
[S]	770	MEV DITO								-	-	$\dagger$	+	1		-	-	$\vdash$	<del>                                     </del>								<del> </del>	1
	2					B						$\dagger$		7														1
TS	7/5			242	1950	00																						
AR	FOR 71521			AM-60042	AM-60561	AM-60008																					1	
- (-)	7			77	A	20												_	Ŀ								<u> </u>	
MOLEX ATD. PARTS LIST	Z = Z			77.5	16	588																						
\rangle   1	5 /00 FIP *			1/20-0947	11.31.21.16	11-31-5555																						
	28C			777	11.3	11:3																						
9	SHI	OR DET					_	_						$\perp$	_													_
E	<u> </u>													$\perp$		<u>~</u>												
				_ (	~	<u> </u>	~	ເດ	9	_	8	-	· <u>·</u>	2	=	2	=	Ξ	-5	<u> 9</u>	=	€	<u>5</u>	20	12	22	23	_

		PAF	RTS	LIST	sheet 1 Of 1				
TIT	LE: CHANG	E PAR	RT KIT	FOR	main assem eng. no. AM60008	1.	main assem, edp. no.		
	71521	CONI	١.		AM60008		11-31-5555		
DET.	ENG. NO.	SIZE	QTY.	DESCRIPTION		*	EDP NO.		
		Ī							
	AM60008-1	В	1	Housing Insert			11-31-5556		
	AM60007-3		1	Fixture Rail			11-31-5559		
•									
		<u> </u>							
<u> </u>	•						-		
			ļ						
			<b></b>						
					·				
				and the second s					
				<u> </u>					