



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

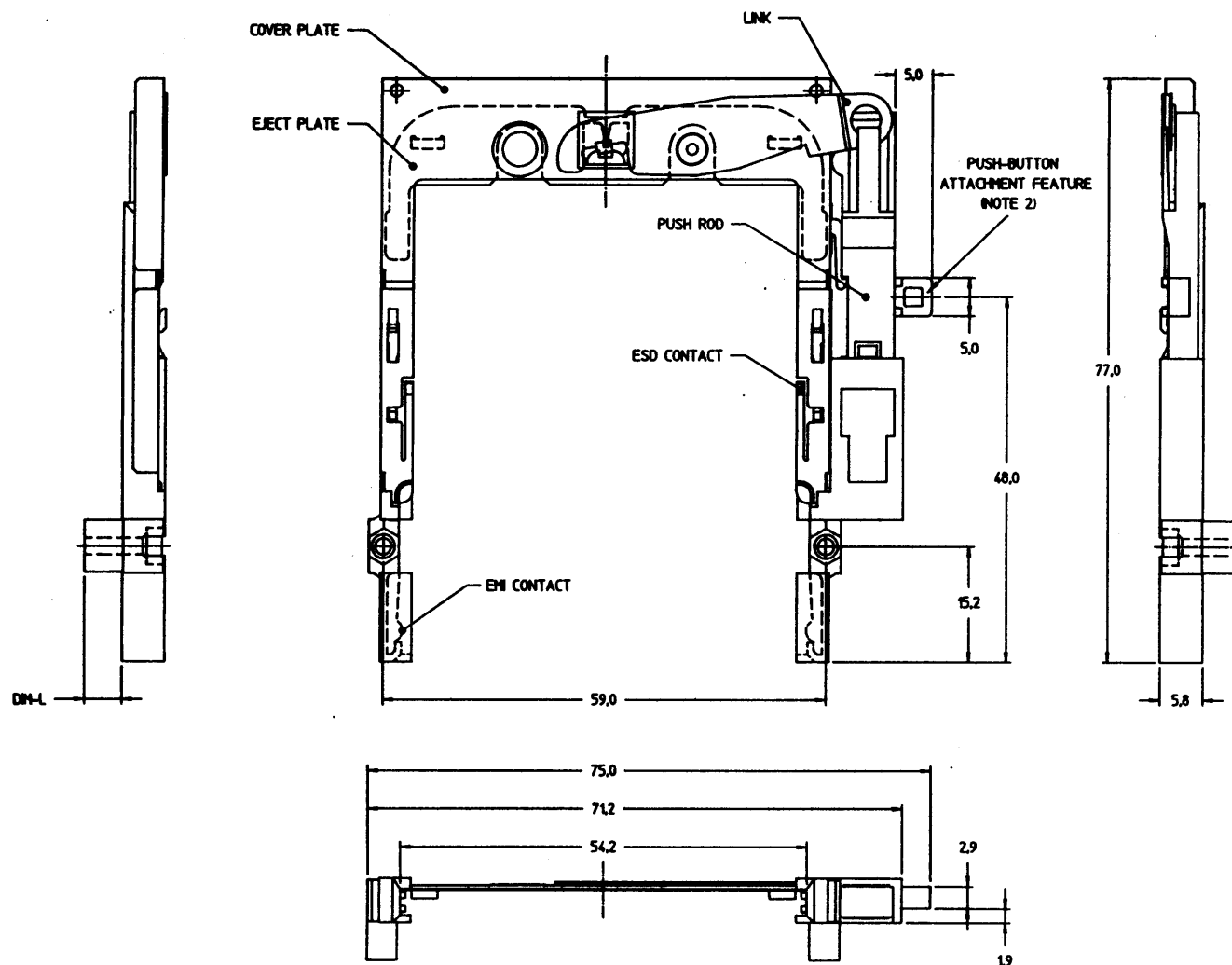
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Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



MECHANISM	92800-110	92800-111	92800-112
DM-L	0	2.0	5.0



NOTE :

1. EJECT PLATE SHOULD MOVE SMOOTHLY ALONG THE INSIDE WALL OF COVER PLATE AFTER ASSEMBLY WITH THE HEADER.
2. EXTERNAL BUTTON IS TO BE ASSEMBLED BY CUSTOMER ON THE PROVIDED FEATURE. THE BUTTON SHOULD NOT INTERFERE WITH OTHER PARTS, IN ORDER TO ENABLE THE BUTTON TO OPERATE SMOOTHLY.
3. PUSH-BUTTON TRAVEL : 8 mm
EJECT-PLATE TRAVEL : 4 mm
4. ALL DIMENSIONS ARE FOR REFERENCE ONLY.

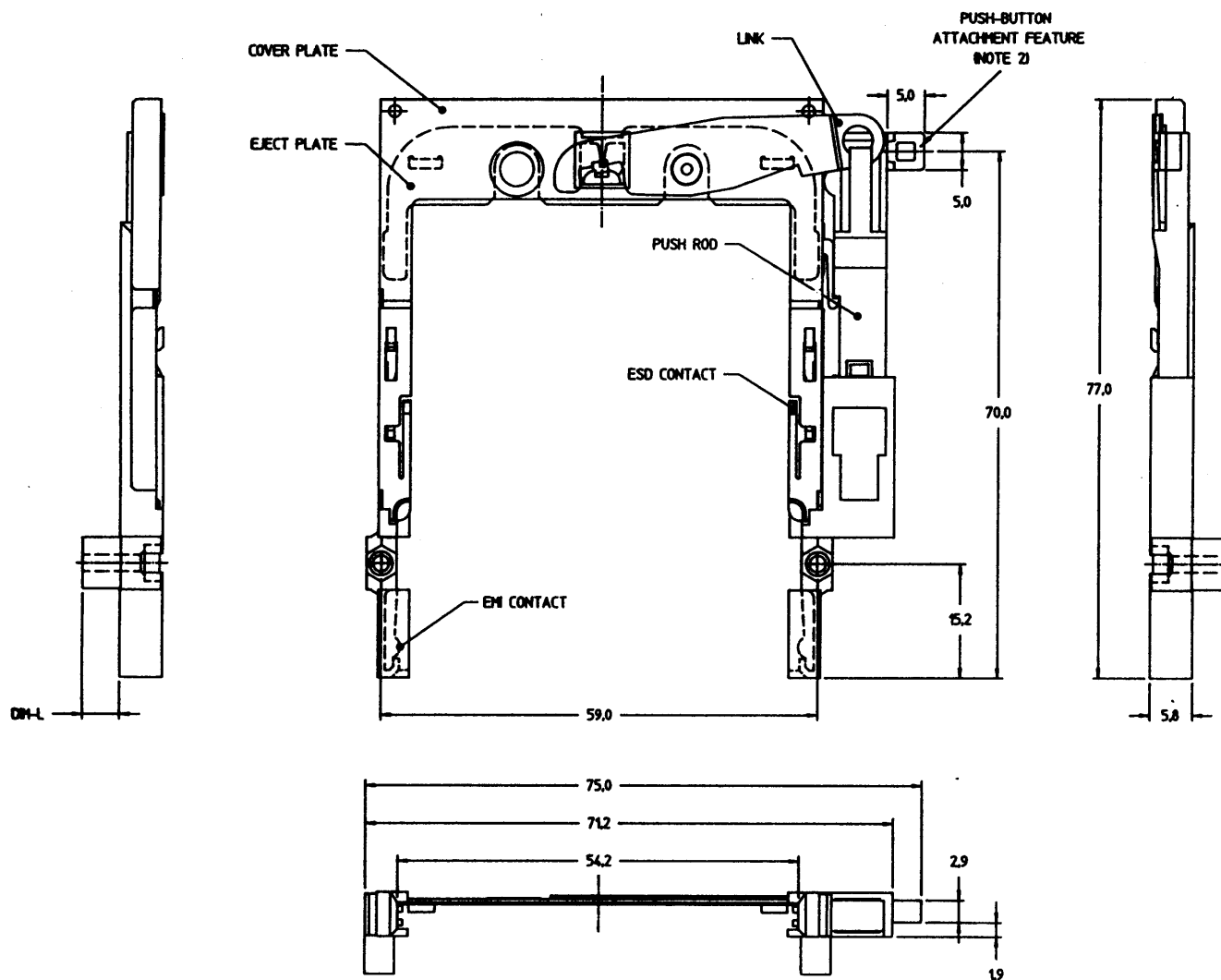
SHEET INDEX				ISSUE				NAME				DATE				CUSTOMER COPY				DESCRIPTION			
REV	DESCRIPTION	REV'D BY	DATE	GEN. TOLERANCES																68P EJECTOR HEADER TYPE-I/II/III MECHANISM ASSEMBLY			
A	RLSD ECR-S30243	L T SOH	03AUG93					DR.	L T SOH	20SEP94													
B	ECR-S40165	L T SOH	20SEP94	LINEAR				CHK	<i>Sanjay</i>	<i>20SEP94</i>													
				ANGLE				APPD.	<i>Sanjay</i>	<i>20SEP94</i>													

BERG
ELECTRONICS

DESCRIPTION
68P EJECTOR HEADER TYPE-I/II/III
MECHANISM ASSEMBLY

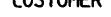
DWG. NO. 92800 SHEET 1 OF 4


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DM-L	0	2.0	5.0

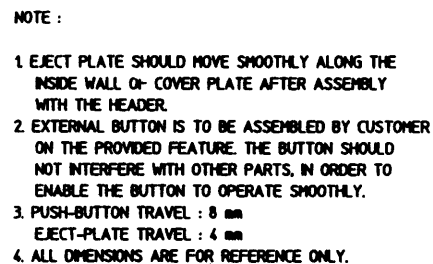


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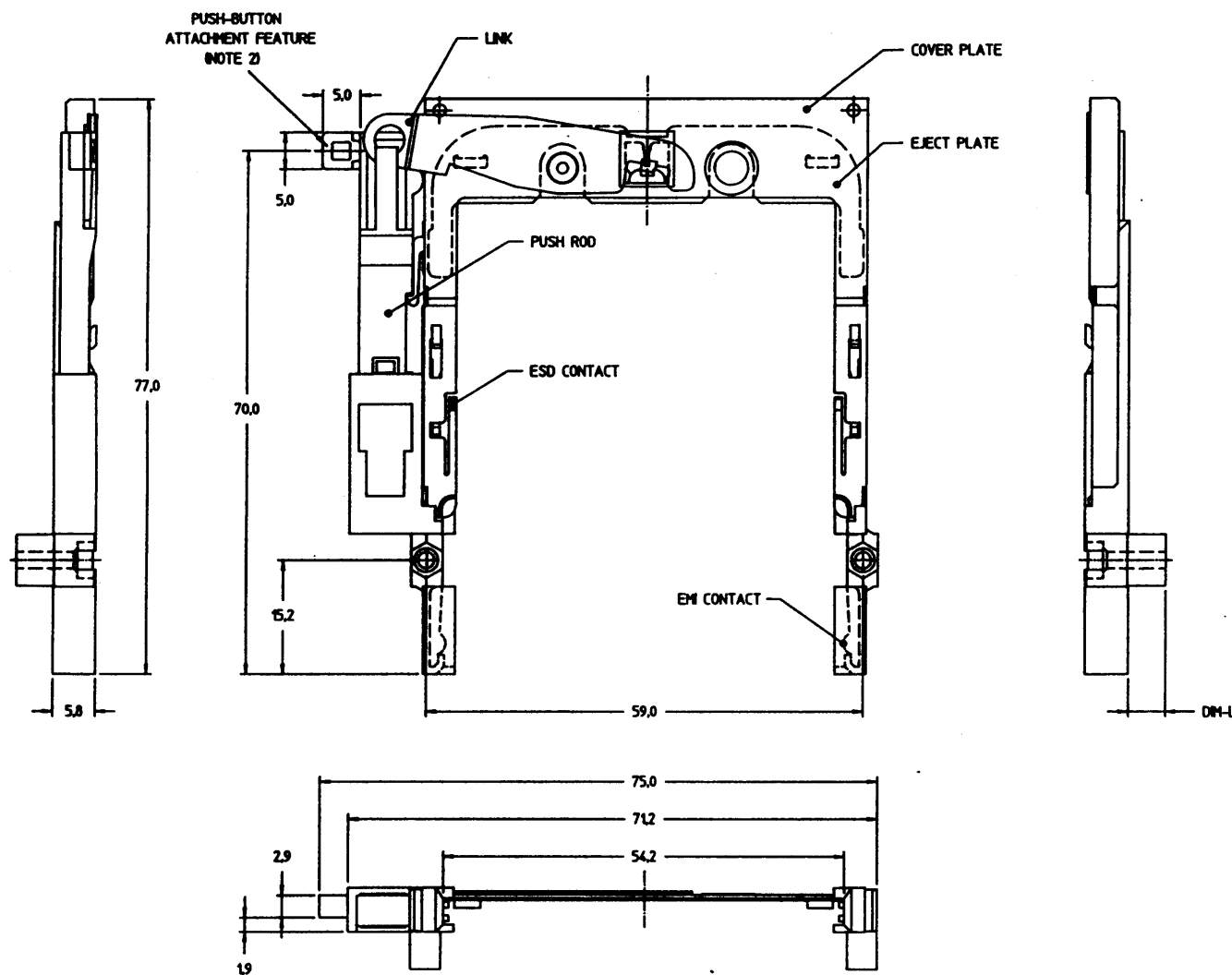
				SHEET INDEX		ISSUE												BERG ELECTRONICS			
				SHEET NO.												DESCRIPTION					
REV	DESCRIPTION	REV'D BY	DATE	GEN. TOLERANCES		NAME		DATE	CUSTOMER COPY				68P EJECTOR HEADER TYPE-I/II/III MECHANISM ASSEMBLY								
A	RLSD ECR-S30243	L T SOH	03AUG93	LINEAR		DR.	L T SOH	20SEP94			SCALE										
B	ECR-S40165	L T SOH	20SEP94			CHK.	<i>John</i>	<i>20 Sep 94</i>			15 : 1										
				ANGLE		APPD.	<i>John</i>	<i>20 Sep 94</i>	UNIT	MM DIPT	SIZE A3	DWG. NO.	92800	SHEET 2 OF 4							

					SHEET INDEX		ISSUE												ELECTRONICS	
					SHEET NO.														DESCRIPTION	
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B	ECR-S40165	L T SOH	20SEP94			CHK.	<i>[Signature]</i>	20SEP94			15 : 1									
						APPD.	<i>[Signature]</i>	20SEP94			UNIT						MM INCH	SIZE A3		
						ANGLE														
												DWG. NO.	92800	SHEET 3 OF 4						



Printed: Oct 12, 2010

MECHANISM	92800-220	92800-221	92800-222
DM-L	0	2.0	5.0



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REV	DESCRIPTION	REV'D BY	DATE	GEN. TOLERANCES	NAME	DATE	CUSTOMER COPY	SCALE	UNIT	MM	INCH	SIZE	A3	DWG. NO.	92800	SHEET	4	OF	4
A	RLSD ECR-S30243	L T SOH	03AUG93		DR.	L T SOH	20SEP94	15 : 1											
B	ECR-S40165	L T SOH	20SEP94	LINEAR	CHK.	<i>[Signature]</i>	<i>[Signature]</i>												
				ANGLE	APPD.	<i>[Signature]</i>	<i>[Signature]</i>												

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ELECTRONICS

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