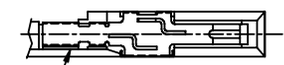
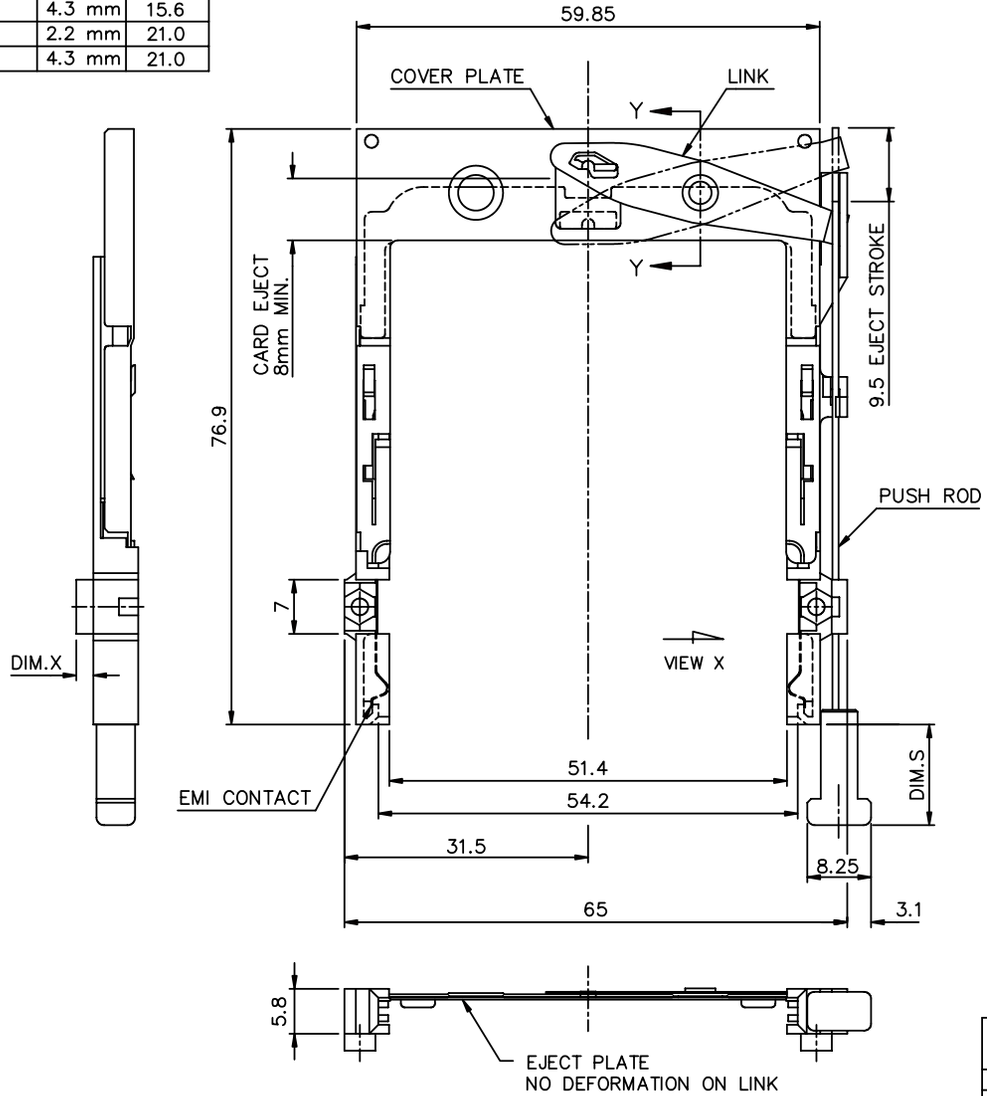


Tous droits strictement réservés. Reproduction ou communication à des tiers int
 sous quelque forme que ce soit, sans autorisation écrite du propriétaire.
 Property of c BERG ELECTRONICS.
 Droits de reproduction BERG ELECTRONICS by

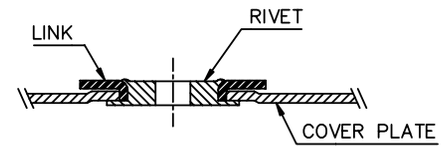
All rights strictly reserved. Reproduction or issue to third parties in any for
 without written authority from the proprietor.
 Property of c BERG ELECTRONICS.
 Copyright BERG ELECTRONICS by

| PRODUCT NUMBER | DIM. X | DIM. S |
|----------------|--------|--------|
| 91113-02CA | 2.2 mm | 13.0 |
| 91113-04CA | 4.3 mm | 13.0 |
| 91113-02DA | 2.2 mm | 15.6 |
| 91113-04DA | 4.3 mm | 15.6 |
| 91113-02FA | 2.2 mm | 21.0 |
| 91113-04FA | 4.3 mm | 21.0 |



PRESS FIT EMI CLIP INTO GUIDE SLOTS.

VIEW X



SEC. Y-Y

NOTE:

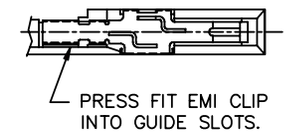
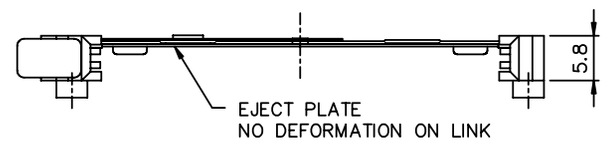
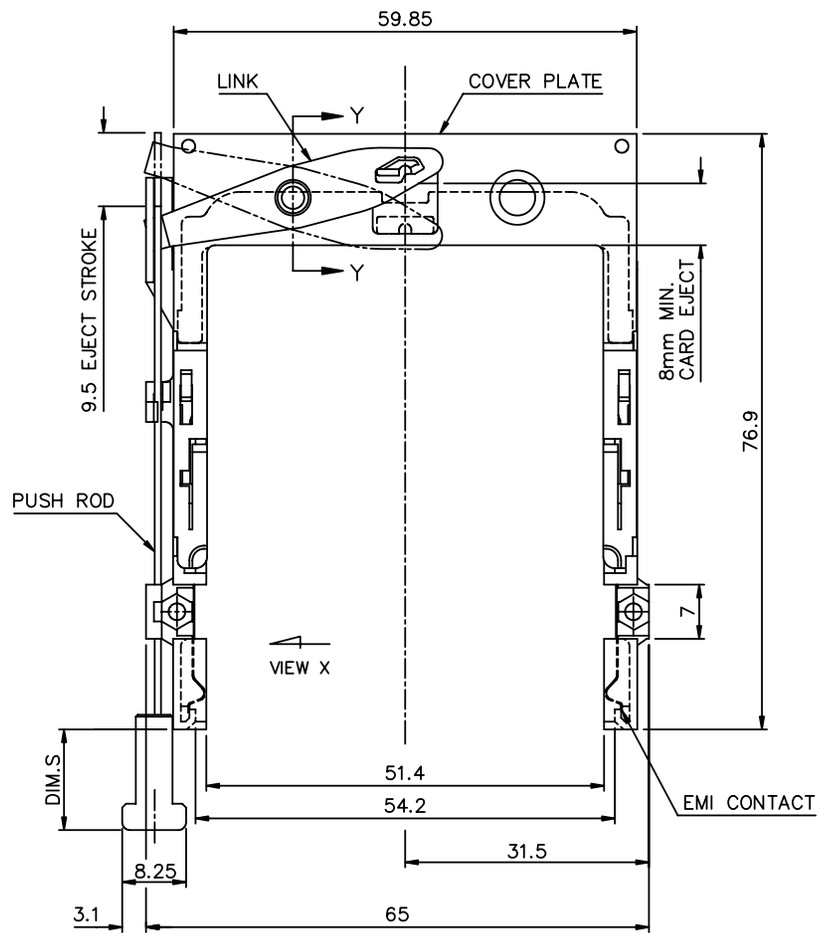
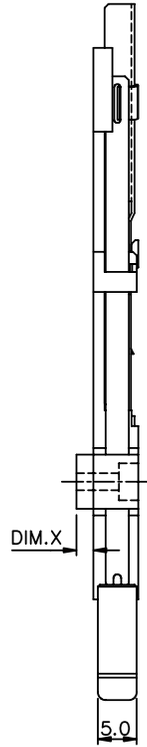
- EJECT PLATE TO MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HEADER.
- MATERIAL :
 PLASTIC GUIDES : POLYPHTHARAMIDE UL94V-0 BLACK
 COVER PLATE : STAINLESS STEEL
 EMI CONTACT : PHOSPHOR BRONZE
- FINISH :
 EMI CONTACT CONTACT AREA 0.5 mm Au.
 UNDERPLATING 1.0 mm Ni.

| mat'l code | | tolerance unless otherwise specified | | CUSTOMER COPY | | FCI | | www.fclconnect.com | | |
|------------|----------|--------------------------------------|----------|---------------|-------------|------------|----------------------------|--------------------|--------|---------|
| rev. | ecn no. | dr | date | linear | ±0.30 | projection | title | | | |
| A | T50094 | W L | 04/06/95 | | | | NARROW BODY FRONT EJECT | | | |
| B | T20234 | W L | 07/25/02 | angles | ± 2° | | TYPE 1/2/3 MECHANISM ASS'Y | | | |
| C | N06-0034 | M Z | 02/13/06 | | | | product family | | PCMCIA | |
| | | | | dr | WENDY CHEN | 02/13/95 | unit | | | |
| | | | | engr | JOSEPH HSIA | 02/13/95 | mm/inch | | | |
| | | | | chr | JOSEPH HSIA | 02/13/95 | scale | | | |
| | | | | appd | D K WANG | 02/13/95 | 1.5:1 | A3 | 91113 | |
| sheet | revision | C | C | | | | | | | code |
| index | sheet | 1 | 2 | | | | | | | size |
| | | | | | | | | | | dwg no. |
| | | | | | | | | | | 1 of 2 |
| | | | | | | | | | | sheet |
| | | | | | | | | | | 1 of 2 |

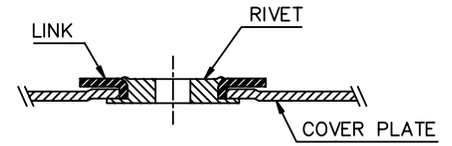
Tous droits strictement réservés. Reproduction ou communication à des tiers sans autorisation écrite du propriétaire.
 Property of © BERG ELECTRONICS. Copyright BERG ELECTRONICS by

All rights strictly reserved. Reproduction or issue to third parties in any form without written authority from the proprietor.
 Property of © BERG ELECTRONICS. Copyright BERG ELECTRONICS by

| PRODUCT NUMBER | DIM. X | DIM. S |
|----------------|--------|--------|
| 91113-12CA | 2.2 mm | 13.0 |
| 91113-12CALF | 2.2 mm | 13.0 |
| 91113-14CA | 4.3 mm | 13.0 |
| 91113-12DA | 2.2 mm | 15.6 |
| 91113-14DA | 4.3 mm | 15.6 |
| 91113-12FA | 2.2 mm | 21.0 |
| 91113-14FA | 4.3 mm | 21.0 |



VIEW X



SEC. Y-Y

NOTE:

- EJECT PLATE TO MOVE ALONG INSIDE WALL OF COVER PLATE SMOOTHLY AFTER ASSEMBLING WITH HEADER.
- MATERIAL :
 PLASTIC GUIDES : POLYPHTHARAMIDE UL94V-0 BLACK
 COVER PLATE : STAINLESS STEEL
 EMI CONTACT : PHOSPHOR BRONZE
- FINISH :
 EMI CONTACT
 CONTACT AREA 0.5 mm Au.
 UNDERPLATING 1.0 mm Ni.

| | | | | | |
|------------|----------|--------------------------------------|-------------|----------------|--|
| mat'l code | | tolerance unless otherwise specified | | CUSTOMER COPY | www.fclconnect.com |
| rev. | ecn no. | dr | date | linear | |
| C | | | | angles | ± 2° |
| | | dr | WENDY CHEN | 02/13/95 | unit |
| | | enfr | JOSEPH HSIA | 02/13/95 | mm/inch |
| | | chr | JOSEPH HSIA | 02/13/95 | scale |
| | | appd | D K WANG | 02/13/95 | 1.5:1 |
| sheet | revision | | | product family | PCMCIA |
| index | sheet | | | code | |
| | | | | title | NARROW BODY FRONT EJECT TYPE 1/2/3 MECHANISM ASS'Y |
| | | | | size | A3 |
| | | | | dwg no. | 91113 |
| | | | | sheet | 2 of |

Mouser Electronics

Authorized Distributor

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

FCI:

[91113-12CA](#) [91113-14CA](#) [91113-12CALF](#) [91113-04CA](#) [91113-02CA](#)