When used in conjunction with certain panel mounted 700 series instruments (purchased separately), this bezel offers the assembly an IP67/NEMA 4X rating from the front. The screw fixings allow for a quick and easy assembly of the module and bezel in the panel. A robust and attractive alloy construction gives the product a professional finish. BEZ 700-IP is ideally suited for applications where the ingress of moisture or particles poses a problem.

- IP67 / NEMA 4X Rated
- **Screw Fixing**
- **Glass Window**
- **Robust Construction**
- **Attractive Appearance**

COMPATIBILITY

- DPM 742-BL
- DPM 750S-BL

LASCAR ELECTRONICS LTD. MODULE HOUSE WHITEPARISH WILTSHIRE SP5 2SI TEL: +44 (1794) 884567 FAX: +44 (1794) 884616 E-mail: sales@lascar.co.uk

DIMENSIONS All dimensions in mm (inches) 65.2 (2.57) (1.39)(0.81)49.8 (1.96) 28.0 (1.10) Panel Cut-out: 60.5 x 30.5mm (2.38" x 1.20") Panel Thickness: 2mm (0.08") minimum

LASCAR ELECTRONICS INC. 3750 West 26th Street Erie PA 16506

TEL: +1 (814) 835 0621 FAX: +1 (814) 838 8141

E-mail: us-sales@lascarelectronics.com

LASCAR ELECTRONICS (HK) LIMITED FLAT C, 5/FL., LUCKY FTY. BLDG. 63-65 HUNG TO ROAD KWUN TONG KOWLOON HONG KONG TEL: +852 2797 3219

FAX: +852 2343 6187 E-mail: b4lascar@samsongroup.com.hk



www.lascarelectronics.com

Page 1 of 2

Specifications liable to change without prior warning

BEZ 700-IP

Issue 2

June/2002

M.C.

BEZ 700-IP

IP67/NEMA 4X Rated Bezel

When used in conjunction with certain panel mounted 700 series instruments (purchased separately), this bezel offers the assembly an IP67/NEMA 4X rating the resulting of the conjunction with certain panel mounted 700 series instruments (purchased separately), this bezel offers the assembly an IP67/NEMA 4X rating the resulting of the conjunction with certain panel mounted 700 series instruments (purchased separately), this bezel offers the assembly an IP67/NEMA 4X rating the resulting the resulting of the conjunction with certain panel mounted 700 series instruments (purchased separately), this bezel offers the assembly an IP67/NEMA 4X rating the resulting the resulting of the resulting the rfrom the front. The screw fixings allow for a quick and easy assembly of the module and bezel in the panel. A robust and attractive alloy construction gives the product a professional finish. BEZ 700-IP is ideally suited for applications where the ingress of moisture or particles poses a problem.

- IP67 / NEMA 4X Rated
- **Screw Fixing**
- **Glass Window**
- **Robust Construction**
- **Attractive Appearance**

COMPATIBILITY

- DPM 742-BL
- DPM 750S-BL

DIMENSIONS All dimensions in mm (inches) 65.2 (2.57) (1.39)(0.81 35.2 49.8 (1.96) 28.0 (1.10) Panel Cut-out: 60.5 x 30.5mm (2.38" x 1.20") Panel Thickness: 2mm (0.08") minimum

LASCAR ELECTRONICS LTD. MODULE HOUSE WHITEPARISH WILTSHIRE SP5 2SJ UK TEL: +44 (1794) 884567

FAX: +44 (1794) 884616 F-mail: sales@lascar.co.uk 3750 West 26th Street PA 16506 USA TEL: +1 (814) 835 0621 FAX: +1 (814) 838 8141

LASCAR ELECTRONICS INC.

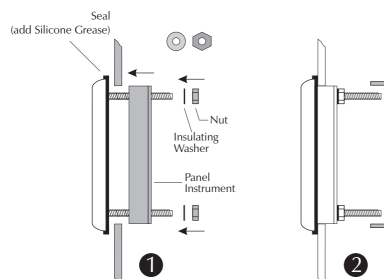
LASCAR ELECTRONICS (HK) LIMITED FLAT C, 5/FL., LUCKY FTY. BLDG. 63-65 HUNG TO ROAD **KWUN TONG** KOWLOON HONG KONG TEL: +852 2797 3219 FAX: +852 2343 6187 E-mail: b4lascar@samsongroup.com.hk

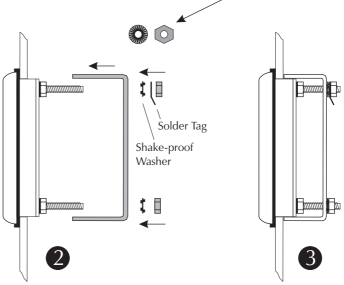


www.lascarelectronics.com

MOUNTING METHOD

To ensure integrity of waterproofing, avoid overtightening nuts retaining bezel clamp bracket, as this can distort the seal.





Notes: On some panel instruments it may be easier to configure links and calibrate the product prior to fitting the instrument and BEZ 700-IP into the panel. Always observe safety warnings on the Panel Instrument datasheet. Do not allow connections to touch the metal bezel, as this may adversely affect product safety or stop the panel instrument from functioning correctly.

A solder tag is provided. However, it is the responsibility of the installer to ensure that any earth bonding complies with local regulations.

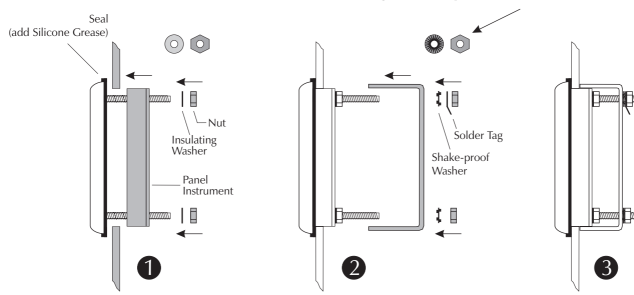


www.lascarelectronics.com

Page 2 of 2

MOUNTING METHOD

To ensure integrity of waterproofing, avoid overtightening nuts retaining bezel clamp bracket, as this can distort the seal.



Notes: On some panel instruments it may be easier to configure links and calibrate the product prior to fitting the instrument and BEZ 700-IP into the panel. Always observe safety warnings on the Panel Instrument datasheet. Do not allow connections to touch the metal bezel, as this may adversely affect product safety or stop the panel instrument from functioning correctly.

A solder tag is provided. However, it is the responsibility of the installer to ensure that any earth bonding complies with local regulations.

