

Ideal for Food Processing Machines or Other Applications that Require Watertightness

- Four sizes (96 \times 96, 72 \times 72, 48 \times 96, 48 \times 48) are available.
- Conforms to IP66 or NEMA4 (indoors).



Ordering Information

Model	3G36502	3G36503	3G36501	3G36504
Size	96 × 96 mm	72 × 72 mm	48 × 96 mm	48 × 48 mm

Applicable Products

Analogue Instruments

E242,E243,E244, M242, M243, M244

Digital Instruments

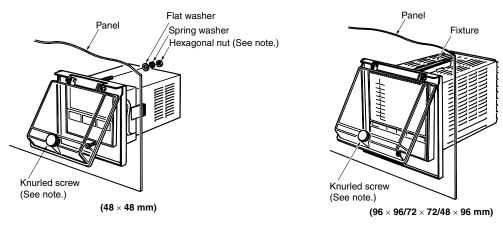
Integra Range Multifunction Meters

INT-1630, INT-1222, INT-1221, INT-1530

Digital Indicators

262-D

Nomenclature



Note: Tighten the knurled screw to a torque of 0.02 N·m and the hexagonal nut to a torque of 0.05 N·m.

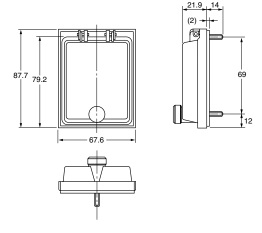


4

Dimensions

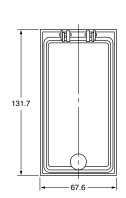
Note: All units are in millimeters unless otherwise indicated.

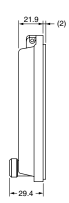
3G36504 (48 × 48 mm)



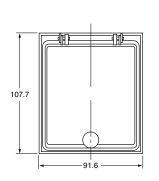
3G36501 (48 × 96 mm)

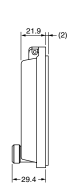
Connect the Cover horizontally when using it for a Digital Panel Meter.



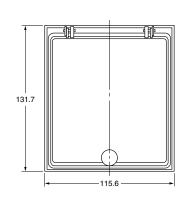


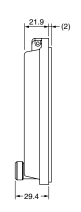
3G36503 (72 × 72mm)





3G36502 (96 × 96 mm)

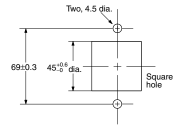




Panel Cutout

Note: All units are in millimeters unless otherwise indicated.

3G36504 (48 × 48 mm)



Materials

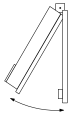
Front cover: 94V-2 polycarbonate Packing: Chloroprene rubber

Panel: SUS304



Safety Precautions

- It is possible to open or close the front cover by untightening or tightening the knurled screw.
- The Cover enables meeting water-resistance requirements for foodstuffs and other products.



- Be sure to take the space required for the opening and closing of the front cover into consideration when installing the Watertight Cover.
- The front cover can be mounted in any direction.
- The front cover is made of polycarbonbate, which can be cleaned using water, methanol, or ethanol.
- Regularly check the packing, the quality of which will deteriorate over the process of time.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $\hbox{To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527. } \\$

In the interest of product improvement, specifications are subject to change without notice.



http://www.crompton-instruments.com