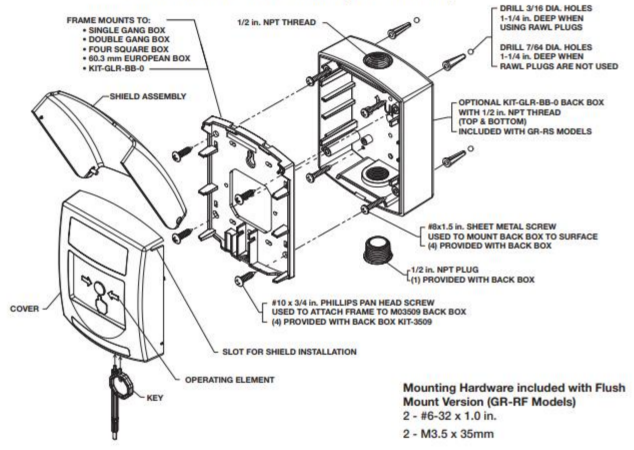


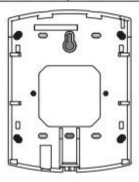
COVER REMOVAL AND INSTALLATION Surface Mount Version Shown (GR-RS Models)



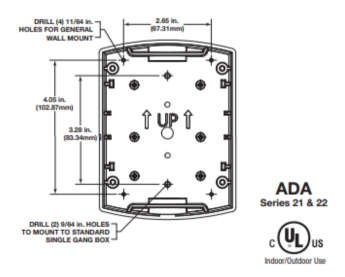
FRAME MOUNTING OPTIONS

RECOMMENDED MOUNTING HEIGHT: NOT LESS THAN 1.1M (3 1/2 FT.)
OR GREATER THAN 1.37M (4 1/2 FT.) ABOVE FINISHED FLOOR SURFACE.

MOUNTING HOLE KEY	SCREW SIZE REQUIRED
KIT-GLR-BB-0	#10 x 3/4" PAN-SMS
FOUR SQUARE BOX	#8-32 x 1.0" MACHINE SCREW
DOUBLE GANG BOX	#6-32 x 1.0" MACHINE SCREW
● 60.3mm EUROPEAN BOX	M3.5 x 35mm MACHINE SCREW
SINGLE GANG BOX	#6-32 x 1.0" MACHINE SCREW



BACK BOX INSTALLATION PREP



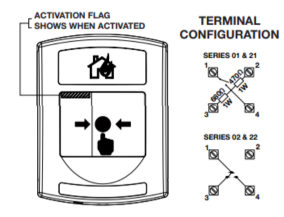
1

www.velocitydetection.com Doc: GLT-302-7-1 Issue: 001 Date: 22/06/2021

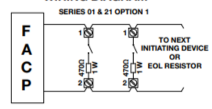


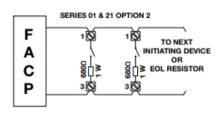
WARNING The Global ReSet fire alarm initiating station has been tested and listed to UL38 and ULC 528. It is important to read, understand and follow all instructions provided with this product. It is the installer's responsibility to comply with NFPA72 and 101, NEC, mounting specifications according to ADA and other applicable fire and electrical codes. After installation and testing are complete, provide a copy of this manual to all personnel responsible for testing and maintenance of this product. Regular testing of these products, in accordance to NFPA standards, is required. Zeta Alarm Systems is not responsible for improperly installed, tested or maintained devices.

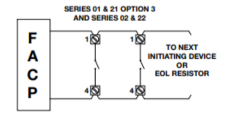
ACTIVATION AND RESET



WIRING DIAGRAM







WIRING INSTRUCTIONS

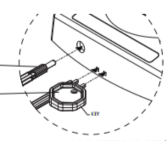
- 1. MOUNT SURFACE BACK BOX (IF USED) AND FRAME.
- 2. CONNECT WIRES ACCORDING TO FACP MANUFACTURERS INSTUCTIONS.
- a. SERIES 01 & 21 FOR FACP REQUIRING 470Ω RESISTANCE FOR ACTIVATION, CONNECT TERMINALS 1 & 2 OPTION 1.
- **b**. SERIES 01 & 21 FOR FACP REQUIRING 680Ω RESISTANCE FOR ACTIVATION, CONNECT TERMINALS 1 & 3 OPTION 2.
- c. SERIES 01 & 21 OPTION 3, SERIES 02 & 22, FOR FACP REQUIRING CONTACT CLOSURE FOR ACTIVATION CONNECT TERMINALS 1 & 4. 3. CONNECTING MULTIPLE INITIATING DEVICES. KEEP POLARITY CONSISTENT.
- 4. LAST DEVICE IN CIRCUIT, CONNECT END OF LINE RESISTOR.
- 5. INSTALL COVER AND TEST FOR PROPER **OPERATION**

TO RESET UNIT

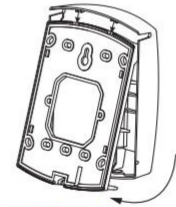
- 1. INSERT KEY UNTIL ENGAGES FLAG.
- 2. TURN TO LEFT UNTIL BUTTON RESETS.

TO REMOVE COVER

- 1. INSERT 2 PRONGS ON KEY INTO MATCHING HOLES ON BOTTOM OF UNIT.
- 2. PULL BOTTOM OF UNIT OUT AND LIFT COVER OFF TABS ON FRAME



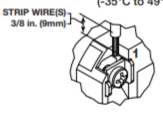
VIEW FROM BOTTOM SIDE



TO INSTALL COVER

- 1. INSERT TABS ON THE INSIDE TOP OF COVER WITH SLOTS ON THE FRAME.
- 2. ROTATE COVER DOWN AND SNAP BOTTOM ONTO FRAME.

CONTACT RATING: 5A@30 VAC, 1A@48 VDC. Listed for Indoor or Outdoor use, -30°F to 120°F (-35°C to 49°C)



CORRECT METHOD OF INSERTING SINGLE LEADS



CORRECT METHOD OF INSERTING MULTIPLE LEADS



INCORRECT METHOD OF INSERTING MULTIPLE LEADS (1 WIRE EACH SIDE OF SCREW) (BOTH WIRES ONE SIDE OF SCREW)

TO MAINTAIN INITIATING DEVICE SUPERVISION, BREAK WIRES AT TERMINALS, DO NOT LOOP WIRES AROUND SCREWS.

Doc: GLT-302-7-1 www.velocitydetection.com Issue: 001 Date: 22/06/2021 2