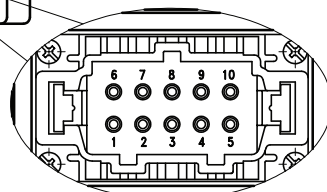
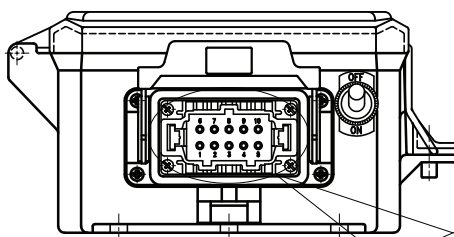
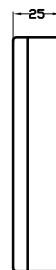
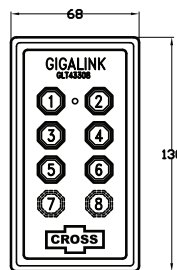
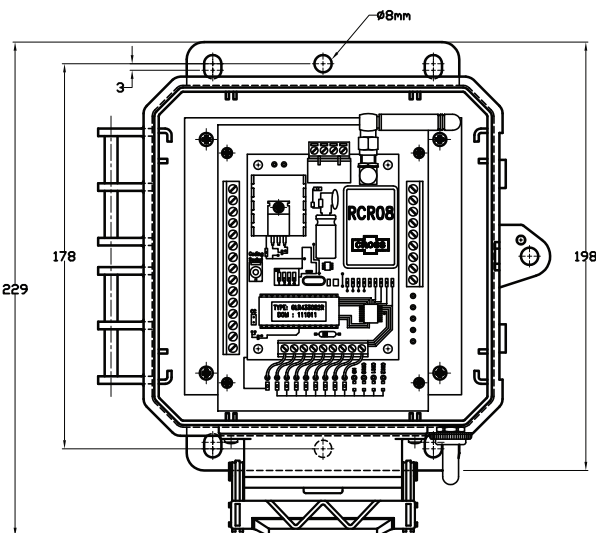
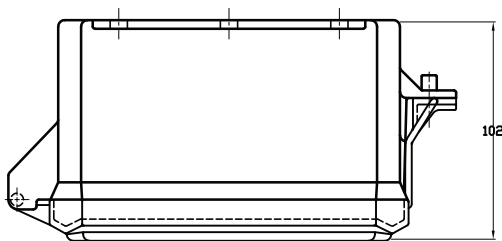


RCR08

8-Channel Radio Remote Control Receiver & Transmitter 433 MHz Using the encrypted 32 Bit digital code.

TRANSMITTER SPECIFICATIONS

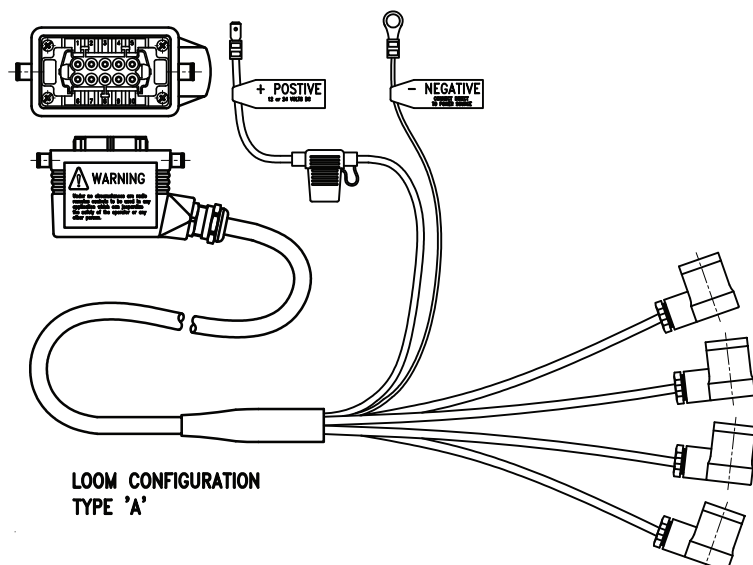
MODEL:	GLT43308
SWITCH:	Tactile Dome Membrane
BATTERY:	9V Battery (Applied to battery clip)
AMPS:	Operating Max 35mA @ 8VDC Standby Current 10uA Typical
FREQUENCY:	Operating 433.92 MHz Modulation FM
PROTECTION:	Reverse Polarity Protected IP Rating – 55 Code Combination – over 4 Billion
PERFORMANCE:	Temp Range -5 to 50 C Range Nominal 50m from Receiver
ANTENNA :	Built in loop antenna



Pin	Output
1	Ch 1
2	Ch 2
3	Ch 3
4	Ch 4
5	Ch 5
6	Ch 6
7	Ch 7
8	Ch 8
9	Negative (-)
10	Positive (+)

RECEIVER SPECIFICATIONS

MODEL:	RCR08 ****
SWITCH:	Output Switching –Relay
VOLTAGE:	12/24 Volts DC
AMPS:	Relay Rating 5 Amps Output Rating 8 Amps
OUTPUTS:	8 Changeover relays
FREQUENCY:	433.92 MHz (Other frequencies available on request, min10pcs)
ANTENNA :	Internal 433 Micro External Optional
WIRING:	Optional Multi Pin wiring loom
ENCLOSURE:	ABS & PC Plastic with Plastic Hinge IP66 Box* Mounting 4 External Lugs



LOOM CONFIGURATION
TYPE 'A'