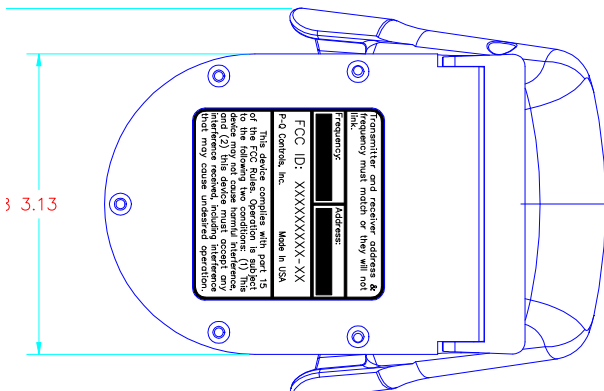
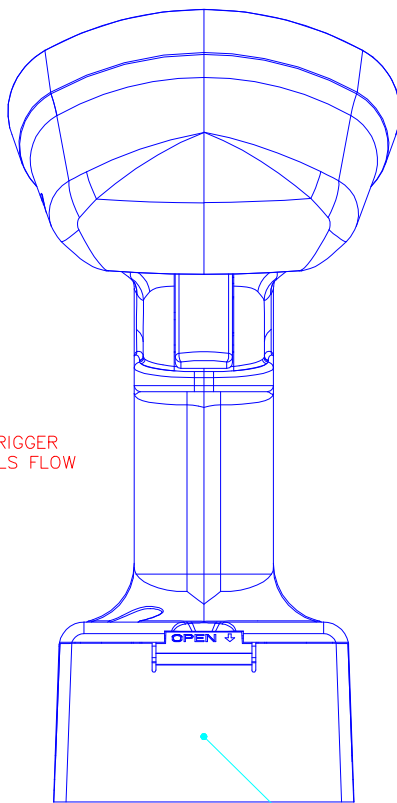


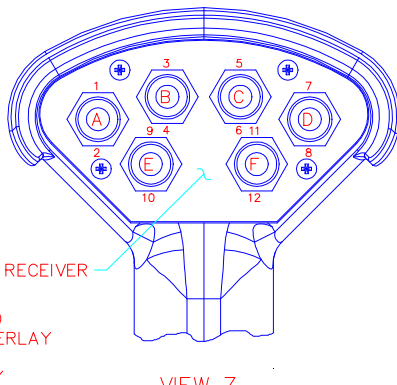
PROPORTIONAL TRIGGER
TRIGGER CONTROLS FLOW
PULL TRIGGER TO
INCREASE FLOW



NUMBERS INDICATE RECEIVER
OUTPUT CHANNEL
AREA IS UNMARKED
CUSTOM DECAL OVERLAY
IS AVAILABLE
ORDER SEPARATELY



BATTERY COMPARTMENT
OPEN COVER TO ACCESS 9 VOLT
BATTERY (NOT SUPPLIED BY P-Q)



NOTES: 1) THE TRANSMITTER IS POWERED BY 1 - 9V ALKALINE BATTERY
2) THE ADDRESS & FREQUENCY OF THE TRANSMITTER ARE FACTORY
PRESET. THE RECEIVER ADDRESS & FREQUENCY MUST MATCH
THEY WILL NOT LINK.
THE ADDRESS, WHICH IS ALSO THE SERIAL NUMBER, CAN BE
FOUND ON BACK SIDE OF THE TRANSMITTER AND ALSO INSIDE
THE BATTERY COMPARTMENT.

WARNING: P-Q Controls, Inc. products are intended as general purpose switches. They are NOT safety devices and as with any general purpose devices, malfunctions may occur. If P-Q products are used to initiate an operation where false operation could be dangerous, proper safety interlocks must be used. All safety devices must be installed and maintained to meet all appropriate OSHA and ANSI machine safety standards. P-Q Controls, Inc. shall not accept responsibility for installation, application or safety of systems.

P-Q P-Q Controls, Inc. DWG. NO.
95 Dolphin Rd. C-10306
Bristol, CT 06010
PHONE: (860) 583-6994
FAX: (860) 583-6011
SHEET 1: SCAL 1:
RADIO TRANSMITTER, GRIP
418MHz
DRAFTSMAN JCH CHECK PROJECT ENGINEER DATE
07-31-9