

ARAD METERS - PULSE REGISTER INSTALLATION GUIDELINES

STEP 1

Remove brass headring security wire.

Loosen headring and remove.

Remove standard (non-pulse register).



STEP 2

Remove o-ring from metal side of standard register, and transfer to new pulse register.

Insert pulse register into meter.

Replace and tighten headring.

Replace security wire if required.



STEP 3

Pull up the bayonet connection of the reed switch and insert the reed switch assembly into pulse register receptacle. Note: be sure to align guide groove on reed switch with groove in register to ensure full insertion.

Slide down the bayonet over reed switch and turn it clockwise to lock the reed switch.

For outdoor installations it is recommended to replace the flat register cover with a dome cover for proper protection and covering of the pulse register.



Reed Switch Specifications

Maximum Switched Voltage: 48 VDC

Maximum Switched Current: 50mA