

# AX-100/200TFR series

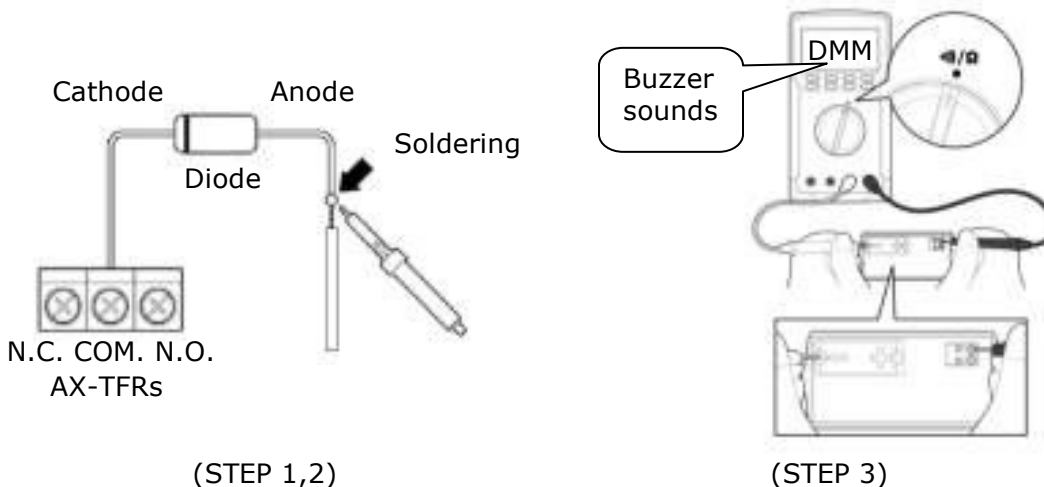
## Frequently Asked Questions (FAQ's)

<b>List of Wireless Transmitters Tested by OPTEX</b>	
<b>Manufacturer</b>	<b>Model Number</b>
ADEMCO	5816MN 5817 5817CB
DMP	1101
DSC	WS4945 WLS925L
GE	60-686-43EUR 60-670-95R NX-650 NX-850-I
INOVONICS	FA250
INTERVOX SYSTEMS	10D9330
Jablotron	JA-60N
NAPCO	GEM-TRANS2
PARADOX	MG-DCT1 MG-DCT186 MG-DCTXP2
RISCO	RWT72M868IQA-B
Radionics(BOSCH)	RF3401
SCANTRONIC	735REUR-00
Visonic	MCT-100 MCT-302N
<End of List>	

When your wireless transmitters do not work properly with AX-TFRs, please try following procedure.

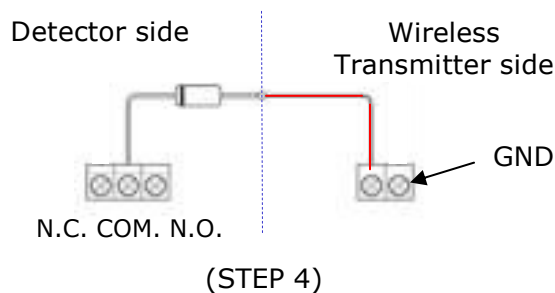
(STEP 1) Connect the cathode side of the diode to the AX-TFRs' alarm terminal (COM).

(STEP 2) Do soldering between the anode side of the diode and alarm cable (red).

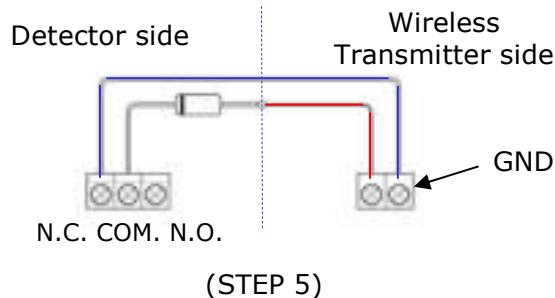


(STEP 3) Check the GND side of the wireless transmitter alarm terminal with DMM.

(STEP 4) Connect the alarm cable (red) to the wireless transmitter's alarm terminal that is the other side of GND.



(STEP 5) Connect the alarm cable (blue) between AX-TFRs and transmitter (GND).



<End of A-13>