

Wall Transmitter PNS-T2182 (PN-TX-MD10W)



Article no.	PNS-T2182				
Frequency	2,4 GHz , 16 channels				
Code comb.	4.000.000.000				
Max Inputs	10				
Power supply	M769720 (Tele-Radio article code)				
Weight	~ 290 g / ~ 0.64 lb				
Dimensions	~ 120 x 116 x 50 mm / ~ 4.7 x 4.6 x 2 in				
Protection	IP66				
Temperature	-20 to +55 °C / -4 to +130 F				
On/off switch	Yes (inside)				

The product picture above is for illustrative purposes only, actual product appearance might be slightly different.

How to register PNS-T2182 in a standard Panther PN-R8-x receiver:

- 1. Connect terminal 1 (T1) to terminal 2(T2) and 3(T3) in PNS-T2182.
- 2. Make sure the little white switch is in ON position. (Towards SW1)
- 3. Connect power to PNS-T2182.
- 4. Press Function/Cancel button (SW2) in receiver.
- 5. Press Select/OK button (SW1) in the receiver.
 ALL RELAY LEDS will turn RED for 10 seconds. (Register mode)
 (Receiver is now scanning all channels for new transmitters)

When receiver have found the transmitter, ALL RELAY LEDs will flash 3 times.

- 6. Disconnect power to PNS-T2182, remove connection between T1-T2-T3.
- 7. Make the necessary wiring and reconnect power again to PNS-T2182.

T1	GND1
T2 + GND1	Corresponds to Button 1
T3 + GND1	Corresponds to Button 2
T4 + GND1	Corresponds to Button 3
T5 + GND1	Corresponds to Button 4
T6 + GND1	Corresponds to Button 5
T7	GND2
T8 + GND2	Corresponds to Button 6
T9 + GND2	Corresponds to Button 7
T10 + GND2	Corresponds to Button 8
T11 + GND2	Corresponds to Button 9
T12 + GND2	Corresponds to Button 10



(T1, T2 and T3 connected for registration)

	11	12	13	4	15		91	71	8	61	on10
GND	Button1	Button	Button	Button4	3utton5	GND	Button6	Button,	Button8	Button9	Buttor
<u>-</u>	- 5	<u>۳</u>	4	5	9	7	8	6	10	11	12
Ţ	\bigvee	J									