

PH: (818)994-6498 / FAX: (818)994-6458 techsupport@louroe.com / www.louroe.com

TLSP-PB-WF / TLSP-PB-WS

REMOTE CALL STATION TECHNICAL DATA SHEET

DESCRIPTION

Models TLSP-PB-WF and TLSP-PB-WS are call stations designed to activate a Louroe sound activated Base Station and to provide bi-directional communications. Both the microphone and speaker are mounted in a special design tone path for protection from vandalism. The tone path is mounted to the back of an 11 gauge stainless steel face plate. A vandal resistant flush mount call button is used for activating the Louroe sound activated Base Station (DG series). The call station may be mounted up to 1000' from the Base Station. A 6"H x 6"W x 4"D backbox is included.

- Model TLSP-PB-WF is for flush mounting
- Model TLSP-PB-WS is for **surface** mounting

NOTE: Models TLSP-PB-WF and TLSP-PB-WS are compatible only with Louroe ModelS DG-12II, and DG-25III alarming audio Base Stations.

APPLICATION

- Correctional FacilitiesParking Structures
- Public Access Areas
 Transportation Terminals
 -Or any area where vandalism is a concern

TISP-P8-W

MODEL TLSP-PB-WF (Flush Mount)

MODEL TLSP-PB-WS (Surface Mount)



FE/ATURES

- Damage resistant 11 gauge stainless steel faceplate
- 3"(7.6cm) Speaker and microphone, internally mounted to a tone path for total protection
- Special tamper-proof mounting hardware included
- Vandal resistant pushbutton
- May be mounted up to 1,000' (305m) from Louroe Base Station
- 6" x 6" x 4"(15cm x 15cm x 10cm) backbox included

WIRING REQUIREMENTS

- 4 Conductor consisting of:
- 2 Conductor shielded, 20 gauge with 22 gauge drain (microphone connection)
- 2 Conductor unshielded, 18 gauge (speaker connection)

All in the same jacket



IMPORTANT NOTICE

When this equipment is used as part of an audio monitoring system, the law requires that the public be given notice of AUDIO MONITORING ON THE PREMISES. A decal notice is included with each microphone shipped.

Federal Law References:
Federal Regulations, US Code, Title 18.
Crime and Criminal Procedure, Sec 2510.



Output of fillerophione (wile)	LITIC ECVCI (O GD, OOO32 @ 11432
Frequency Response (Mic)	40 Hz to 15 kHz
Current Drain (mic)	10 mA
Speaker	3", 2W w/ 70V transformer
Faceplate (TLSP-PB-WS)	6"L x 6"W Vandal Resistant
Faceplate (TLSP-PB-WF)	7"L x 7"W Stainless Steel
Backbox	6"H x 6"W x 4"D
Weight	4 lbs
Shipping Weight	7 lbs

