The Global Leader In Industrial Communication





Analogue KNZD-07B Auto dial Telephone

DESCRIPTION ITEM NO.ZD07B0012

- 1. Metal body. Mechanical hookswitch.
- 2. Autodial when phone is picked up.
- 3. The speed-dial number can be optionally set or changed by keypad and its very easily operated.
- 5. Tally with the full function of the common telephone
- 6. Wearable, waterproof, moisture proof, Vandal resistant and tamper-resistant hardware
- 6. Lightening protection to ITU-T K.21
- 7. Handset integrity wiring to enable the telephone system to check if the telephone unit is still operational.
- 8. Selectable 7 minute time out
- 9. Stainless steel keypad withstands high loads.
- 10. The stainless steel armoured handset cord is manufactured to withstand high tensile forces.

Application Examples:

As Public telephone for indoor or outdoor, Taxi or bus stands or station, Highway call box Railway, metro, ATM machines side, Tunnel, Port, Dock, Mines, Generation facilities...

A good ideal telephone for use in wet or corrosive atmospheres



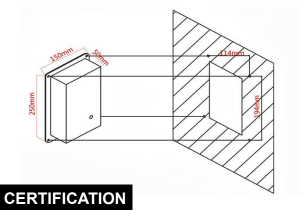
SPECIFICATION

1. PSTN analogue telephone 2. DTMF dialing 3. MTBF:100000hours 4. MTTR: 2 hours

5. Connection: RJ11 screw terminal pair cable

- 6. Applicable for various types of SPC exchange PABX and dispatching exchange system with feeding voltage of 33-60V.
- 7. Ambient temperature:-30 ~ +60 degree. Relative humidity:10%~95% Atmospheric pressure: 86~106Kpa Circumstance noise:less than 60dB(A)
- 8. Sound level of ringing:over 70dB(A).
- 9. Standard frequency:low frequency group:697. 770. 852. 941Hz, high frequency group:1209. 1336. 1477Hz, frequency deviation:-1.5% ~ +1.5%
- Call transmission index:(5KM)SLR<12,RLR<-1,STMR>10, output impedance is 600 Ohm. maximum distance: 7KM
- 10. Super strong function is available for dialing 3 groups of numbers stored in the memory (maximum length of each number is 16 digits)
- 11. Connection: RJ11 screw terminal pair cable (or RJ11 Socket of plug upon request) with stainless steel cable protected

INSTALLATION



RCM: AS/NZS CISPR 32 Australian communications: AS/CA S004

Australian Equipment-safety: AS/NZS 60950.1:2015

EMC: EN50121(Railway application-Electromagnetic Compatibility)





PACKING



Unit size:260*170*110mm Unit: N.W:2.5KG

1pcs packing box size: 300 *200 *80mm Unit N.W:2.5KG Unit G.W:3.21KG 2pcs in 1 outer Carton box: size: 350*240*190mM N.W:5.0KG G.W:6.8KG

