User's Guide for HEAVY DUTY ANALOGUE PHONE KNZD-27A



1. Operations & Use

⇒ Receive a call:

Pick-up the handset when the phone rings. Put the handset back on the cradle when call is finished.

⇒ Dial:

Pick-up the handset, then to push one of the call buttons.

⇒ Store numbers:

Connect phone line, move jumper on the PCB from 1 to on, Pick-up the handset ,input numbers, then press any key of s1-s3 as address of your stored number, Put the handset back in the cradle, move jumper on the PCB from on to 1. close phone case.

3

S2

S3

5

8 9

2. TECHNICAL SPECIFICATION

- 1. Applicable for various types of SPC exchange and dispatching exchange system with feeding voltage of 45-60V.
- 2 、 Ambient temperature:-30°C~75°C Relative humidity:10%~95% Atmospheric pressure: 86~106Kpa Circumstance noise:≤ 60dB (A)
- 3. Sound level of ringing: $\geq 85 dB (A)$.
- 4. The distance between telephone to PABX Maximum:7KM

5. Phone line powered

Unit size: 350*330*60 (mm)

Unit N.W.: 5.5KG

Our company's products are performance in below listed project:

Project name	Country
HongKong High-speed railway	HongKong
Highway Projects	Austria
Haramain High Speed Railway	Saudi Arabia
Lusail Transit System Project	Dubai
Northern Link NL 66 Project	UK
Tunis RFR Project	Tunis
Bangalore Metro	India
Delhi International Airport	India
Railway tunnel	Malaysia
Apion Kleus(highway and tunnel)	Greece
New motor way E65 and E65	Greece
New highway Project	Greece
BANGALORE MONORAIL	India
Metro tunnel project	Dubai
West Island Line	China(HK)
Railway Tunnel	Malaysia
Tel Aviv Red Line LRT	Israel
Egnatia Highway Tunnels	Greece
Turkey railway project	Turkey

Installation:



