HONGKONG KOON TECHNOLOGY LIMITED KNPI S-16

A/B Line Switch Box

Model: KNPLS-16



The KNPLS-16 is a phone line switching unit between Line A and Line B. When telephone line goes down in one of the other and the KNPLS-16 will switch to the remained one. In this way, the user of the telephone will never fail in his work by broken of telephone line.

Specification

Product name	A/B Line Switch Box
Model no.	KNPLS-16
Material	Cold-roll steel sheets
Dimension	437.4mm(L)x252mm(W)x44.2mm(H)
Input voltage&Frequency	100~240VAC, 50/60Hz,100W. Dual Power supply
Installation	Desktop or cabinet installation
Operating temperature	-10-55°C
Humidity	10%-90%(No condensation)
Network Interface	RJ45 * 2
Telephone Line	Line A:RJ11*16 Line B:RJ11*16
Phone Line	RJ11*16

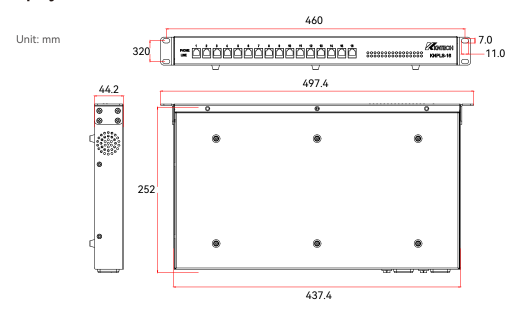
Key Features

- The A/B line switch box (Model No.:KNPLS-16) is an analogue phone line switch box. This A/B line switch box will monitor the status of the line linked from PABX-A (work as OCC main PABX) and PABX-B (hot standby back up PABX work as BCC). Normally, the PABX-A is used for normal communication and PABX-B is used for path backup. When the KNPLS-16 A/B line switch box unit detects any failed on line of PABX-A, it will switch telephone line to the PABX-B. Thus the user of the telephone won't be any affected by primary line failed.
- The A/B line switch box supports dual power and dual network.
- The A/B line switch box will monitor the line connect to end device analogue telephone. If there is connection failed, the A/B line switch box will report to PABX and operator console display GUI will be notified.

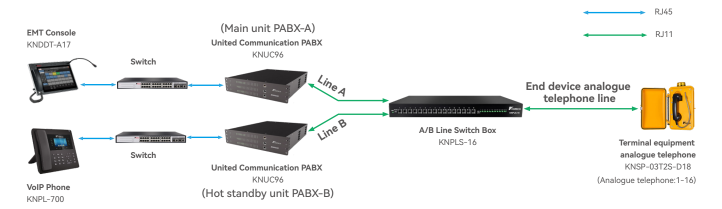
HONGKONG KOON TECHNOLOGY LIMITED

KNPI S-16

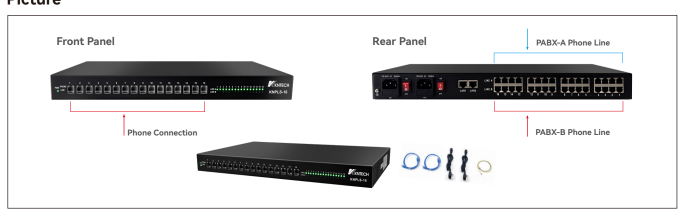
Size Display



Telehone System



Picture



Web: www.koontech.com

 ${\bf Email:} \underline{marketing@koontech.com}$

Tel: (HK Office) +852 9068 2799 / (Shenzhen Office) +86 755 2744 8753

Shenzhen Office: 1001 Block A Building T3, Yifang Center, Bao'an, Shenzhen, Guangdong, China

HK Office: Unit C, 2/F, Ka To Factory Building, 2 Cheung Yue Street, Cheung Sha Wan, Kowloon, Hong Kong Factory: KNTECH Building. Phoenix Mountain, Limhai Zone, Shajiao Community, Humen, Dongguan, China