



AM4120 is used to monitor amplifier outputs of 70 / 100V line at the rack which is equipped with level meter, amplifier output LED and speaker for audio monitoring. It can also be used as a tool to calibrate sound output level of each amplifier from the rack.

- **Audio monitoring** with volume control
- **12 inputs** for 70 / 100V line amplifier outputs
- **Dual mode monitoring** with continuous signal indicator

Technical Specifications

Operating voltage	24V DC via PS9400 PSU
Power consumption	50 mW
Amplifier inputs	12 : 70 / 100V line
Monitoring mode	Audio : 1W speaker with 5 presets Visual : segment LED level meter LED for all channels
Dimensions (W x H x D)	482 x 44 x 180 mm
Weight	2.15 kg



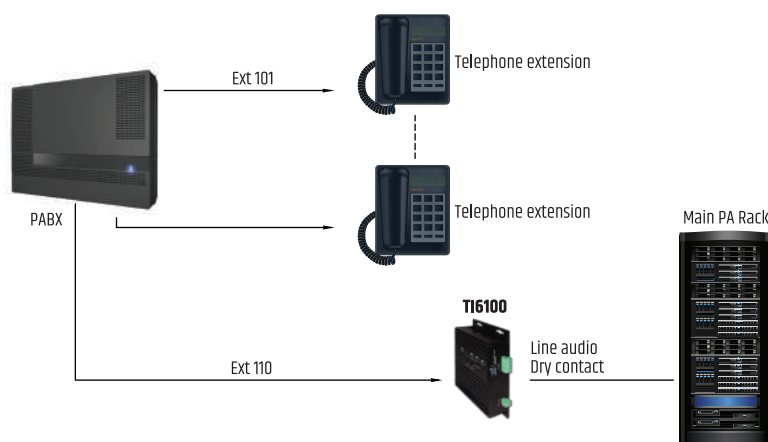
INTERFACE

T16000

PABX Telephone Interface

T16100 is an interface for PABX system to PA, allowing paging from any keyphone extension to speakers. It is suitable for analogue / hybrid keyphone systems.

Application Schematic



Packing Information

AM4120 :

Carton size : 555 (L) x 295 (W) x 95 (H) mm

Gross weight : 2.80 kg

1 unit per carton

T16100 :

Carton size : 155 (L) x 105 (W) x 125 (H) mm

Gross weight : 0.90 kg

1 unit per carton



www.ampereselectronics.com

