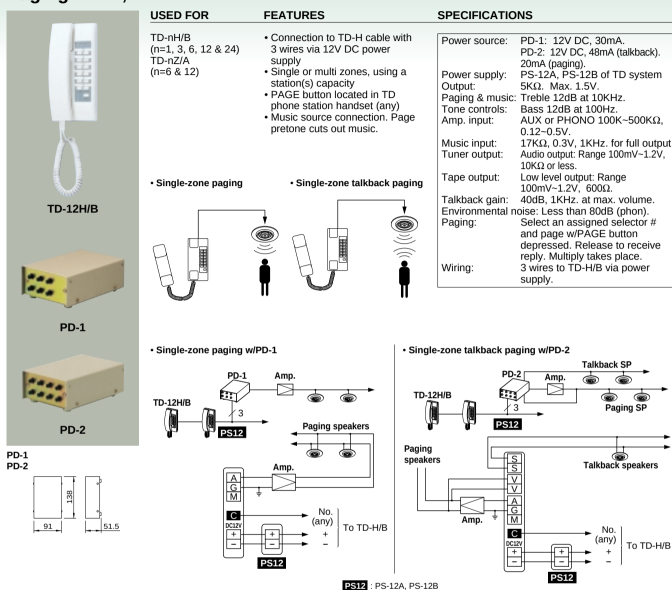
Paging PD-1, PD-2



Local speaker cutout relay RY-SP



USED FOR TD-nH/B

(n=1, 3, 6, 12 & 24)

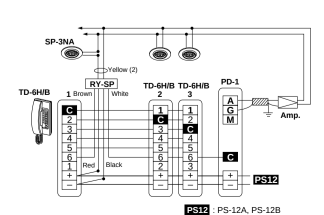
FEATURES

When a TD-nH/B phone station initiates paging, the overhead speaker only ceases to function to avoid acoustic feedback, while paging from other TD stations will be announced normally.

12V DC, supplied from TD cable. Power source: Consumption: Less than 50mA (paging). Wiring: 2 to Speaker.

SPECIFICATIONS

3 to TD-nH/B. 1 to PD-1. Wiring distance: 100m w/0.65mmø, TD-nH/B to Relay



Paging YAW-R, YAW-RA

YAW-R

YAW-RA

59

YAW-R

YAW-RA

152

340

₽.

USED FOR

YAZ-90-3

FEATURES

Total 10 YAW adaptors can be used in a

- 90-station YAZ system • Zone page, Multi-zone Page or All Page
- w/YAW-RA(PB-YKX for each talkback zone)
- Paging amplifier power control(w/o music)
- Background music input and output to amplifier
- Select zone #('s) and page w/PAGE button in handset. Release for talkback

SPECIFICATIONS

Power source:

200mA (talkback). 40mA(standby). YAW-RA: 24V DC, 400mA (paging). 700mA (talkback). 40mA (standby). Consumption: YAW-R = 5 YAZ's, powered by YAZ

network YAW-RA = 10 YAZ's. PB-YKX = one YAZ. Input: 600Ω/78mV(RMS),1KHz. Output: 600Ω/300mV(RMS),1KHz.

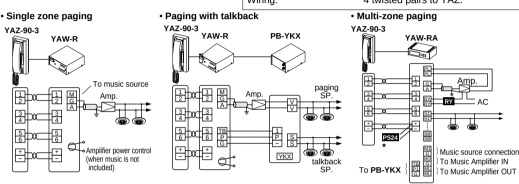
YAW-R: 24V DC. 150mA (paging).

Paging impedance/level:

Input: $20K\Omega/300mV(RMS)$, 1KHz. Output: $600\Omega/150mV(RMS)$, 1KHz. Music impedance/level: Line resistance: 20Ω (5 Ω for RA) loop for power

supply line.
YAW-R: 240V AC,10A. 24V DC,10A.
YAW-RA: 24V AC,10A.
4 twisted pairs to YAZ. Amp. power ctrl. contact:

Wiring:



Paging MC-A/A

MC-A/A

PB-YKX

51.5

51.5

of Zones 2~4

MC-A/A

91

91

PB-YKX

USED FOR

YAZ-90-3

RCX-48CEU/B, RCX-88CEU/B RCX-128CEU/B

FEATURES

- CEU has 4 paging zone capability built-in, each using MC-A/A paging adpator with amplifier.
- Optional PB-YKX for talkback.
- Dial paging zone, then press button on handset or TALK button to page.
- Background music can be included, and automatically mutes during page.

SPECIFICATIONS

MC-A/A 24V DC, supplied by CEU (any). Power source: AUX 10KΩ, 0.3V~0.5V. Amp. input:

Range $100\text{mV}\sim1.2\text{V}$, $10\text{K}\Omega$ or less. Music source output:

PB-YKX

24V DC, 40mA (talkback). 2mA Power source (standby), supplied by CEU (any).

Talkback gain: 38dB, 1KHz.

Environmental noise: Less than 80dB (phon) at 1m.

★ PS24: Install a PS-2420S at YAW-RA.

GOVERNMENT

OFFICE

/ MILITARY

· Single page zone

· Single page zone w/talkback

• 4 page zones

