

Features

- 16 or 32 Channels
- Relay Group Connectors
- Easy Connection Terminals
- Rack Mount (1 or 2 RU)
- Normal or Emergency Broadcasting



Description

The TB-5116 / 5232 terminal board allows a user to easily make up to 16 (TB-5116) or 32 (TB-5232) line and speaker connections for use in normal or emergency broadcasting. The unit features two relay group connectors on the TB-5116 and four on the TB-5232. The unit is housed in a 1.75" high (1RU) (respectively) rack-mount enclosure.

Technical Specifications

ELECTRICAL	TB-5116	TB-5232
Line and Speaker Terminals	16	32
Relay Connectors	24Pin x 2	24Pin x 4
GENERAL		
Weight	3kg	4.2kg
	6.6lbs	9.2lbs
Dimensions mm (W x H x D) inch	482 x 44 x 280	482 x 88 x 280
	19" x 1.75" x 11"	19"x3.5"x11"

TB-5116/5232 Architects and Engineers Specifications

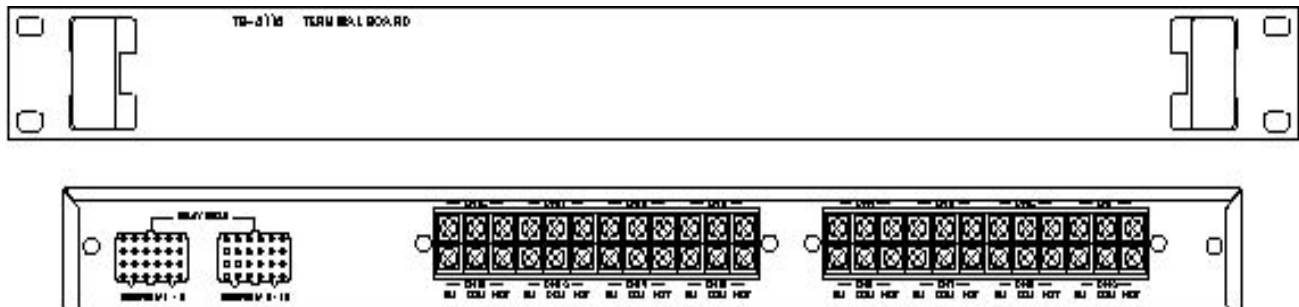
The terminal board shall allow a user to easily make up to 16 (TB-5116) or 32 (TB-5232) line and speaker connections for use in normal or emergency broadcasting.

The unit shall feature two relay group connectors on the TB-5116 and four on the TB-5232.

The terminal board shall measure 19" (482mm) wide x 1.75" (44mm) high or 3.5" (88mm) x 11" (280mm) deep. The unit shall mount in a standard 19" rack.

The relay group shall be a KODIO model TB-5116/5232

TB-5116 Front and Rear Views



OFFICE : 1F, 318-4, Yatap-dong, Bundang-gu, Seongnam-city, Gyeonggi-do, South Korea.
TEL: 82-31-704-3050, FAX: 82-31-704-3056, www.kodio.co.kr E-MAIL: joseph@dsk.or.kr