

# Hitachi Elevator Relay Board RIOB 12504595 Drawing Number 16511649-A

Model	DWG.NO: 12504595
Brand	Hitachi
Category	<a href="#">HITACHI</a>
Model Number	
Product Type	Relay Interface / Buffer Board
Primary Function	Signal isolation, amplification, and interface between low-power control signals (e.g., from MCB/CPU) and higher-power field devices (e.g., contactors, brakes).
Input Control Voltage	Typically 24VDC or 110VDC (Check manual for exact rating).
Output Relay Contacts	Form (e.g., SPDT, DPDT), Rating (e.g., 250VAC, 5A resistive).
Form (e.g., SPDT, DPDT), Rating (e.g., 250VAC, 5A resistive).	e.g., 8, 12, or 16 relay channels on a single board.
Status Indicators	LEDs per channel for visual indication of relay activation.
Mounting	Designed for DIN rail or panel mounting within the elevator control cabinet.
Compatibility	Used in various Hitachi elevator control systems (e.g., with main control boards like the MCB).
Operating Environment	Temperature/Humidity range suitable for elevator equipment rooms.

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about DWG.NO: 12504595. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

<https://www.invshop.com>





