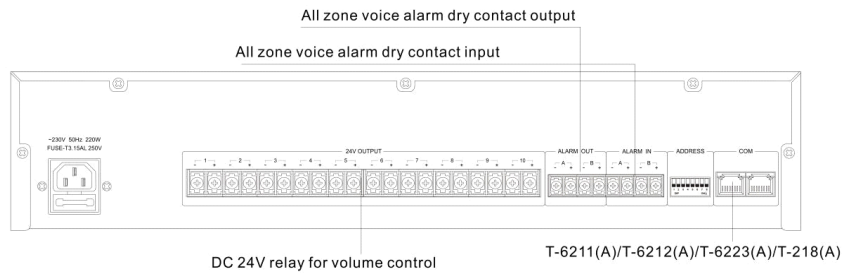
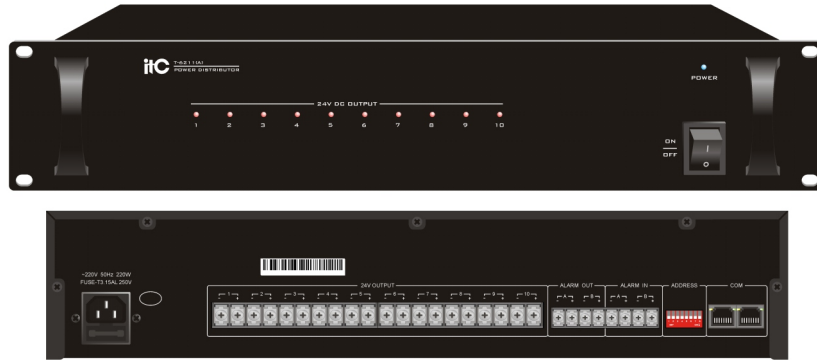




10 Channel DC24V Relay Override Device

T-6211(A)



Description:

1. Receive short circuit trigger signal, and output DC 24V power supply to force open the volume controller equipment.
2. It is suitable for the broadcast system that needs fire alarm linkage or forced turn on the volume controller.

Features:

- *Standard cabinet design (2U), black alumina wire-drawing panel, humanized handle, and elegant craftsmanship, showing high-end temperament.
- * 10 groups of 24V compulsive power supply, support expansion to 300 zones at most.
- * Total power output is up to 220W, single group power output is up to 150W.
- * When the alarm short circuit is triggered, it can realize the output of DC 24 V of the power supply in the adjacent layer.
- * With RJ45 communication interface to communicate data with the system controller, control each power supply output independently.
- * Two-channel alarm collection in the whole area; two-channel alarm short-circuit signal output.

Specifications:

Model	T-6211(A)
Power Supply	~220V 50Hz
Power Consumption	220W
Communication Protocol	RS422
Communication Input	RJ45
Communication	4800bps
Dimension	484 x 303 x 88mm
Weight	6.26Kg