

Otis elevator door box DO2000/DCSS-IV GBA24353F1

Model	DO2000/DCSS-IV GBA24353F1
Brand	Otis
Category	Industrial Products
Rated Input Voltage	1x 230V~240V AC, 50/60Hz, -15%/+10% (195V-264V)
Input Power	Single-phase 220V AC
Output to Motor	3-phase, 0-230V AC
Output Frequency Range	0-128 Hz
Rated Output Current	3x 1.5A AC
Electrical Power Capacity	550 VA continuous
Motor Power Connection	U, V, W terminals via P8, P9, P10 connectors
Control & Safety Voltage	Multiple levels: AC 110V for safety signals, DC 30V & 15V for logic/sensors
Communication Interface	Built-in RS-485 serial communication (P4 connector)
Key Input Signals	Door Open/Close (P5.8, P5.7), EDS emergency stop (P2.1), TCL inspection (P2.2)

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about DO2000/DCSS-IV GBA24353F1. 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!







