

PANEL DE CONTROL DE ASCENSORES 16 SALIDAS

ECL-ACC1040B



Características:

Serial Port	RS485 X1
Baud Rate	9600 bps (N,8,1)
Outputs	16 relay output (Form C)
Outputs	1A/30VDC
Protocol	Modbus
LED Indicator	Power: Tx/Rx, D.O./D.I
Watchdog Function	YES
Built-in linkage function	YES
Surge Protection	400W peak power dissipation. Clamping time < 1 picosecond (theoretical) Power: bi-directional avalanche breakdown device.
	RS485 bi-directional avalanche breakdown device.
Fuses	RS485 bi-directional avalanche
Fuses Isolation	RS485 bi-directional avalanche breakdown device.
	RS485 bi-directional avalanche breakdown device. Power & RS485 both with PTC Protector
Isolation	RS485 bi-directional avalanche breakdown device. Power & RS485 both with PTC Protector Input optical isolation 5kV