Dock leveller control LB 700

with auto-return function

Control for dock levellers with hinged wedge lip or extendible lip

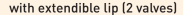
Approvals and certificates

Type test according to: DIN EN 1398:2009-07 § 5.4.2 DIN EN ISO 13849-1: 2008-12 TÜV NORD CERT GmbH



LB 700 - Control for dock levellers

with hinged wedge lip (1 valve)













Technical data

- Supply voltage: 3~230 V, PE / 3N~400 V, PE
- Operating frequency: 50 Hz
- Max. power of the hydraulic unit: 1,5 kW
- Valve voltage: 24 V DC
- Max. valve current: 1 A
- Max. power consumption of the control: 30 VA
- Max. power of traffic lights: 40 W
- Max. power of loading zone lighting: 150 W
- Permissible temperature range: +5 °C...+40 °C

Housing

- Dimensions B x H x T [mm]: 189x 254 x 143
- Degree of protection: IP65
- Fitted with CEE-plug and 0.5 m cable ready for connection
- Integrated mains switch
- Connection cable to dock leveller, insertion from bottom or top

Description

- Integrated control device OPEN-AUTORETURN (hinged wedge lip); OPEN-EXTEND-AUTORETURN (extendible lip)
- Settings via selector switch with digital display
- Nine programmable relay contacts for implementing various functions of the dock leveller

Functions

- Extending and retracting the dock leveller
- Adjustable extending and retraction times
- Various safety functions for releasing and locking the dock leveller, for example through:
 - Door contact
 - Vehicle detector
 - Wheel-block sensor
 - Position sensor

- Control of two traffic lights and one loading zone light with additional activatable timer:
 - Red-green traffic light outside
 - Red-green traffic light inside
 - Spotlight to illuminate the loading zone
- Status and information display (including display of two most-recent faults)
- Cycle counter (non-resettable)
- Maintenance-cycle counter:
 - Setting range: 1,000 99,000 cycles
 - Display indication or switch to hold-to-run operation once the maintenance-cycle limit is reached
- Energy-saving mode: Optional switching off of the valve voltage after reaching the final limit positions

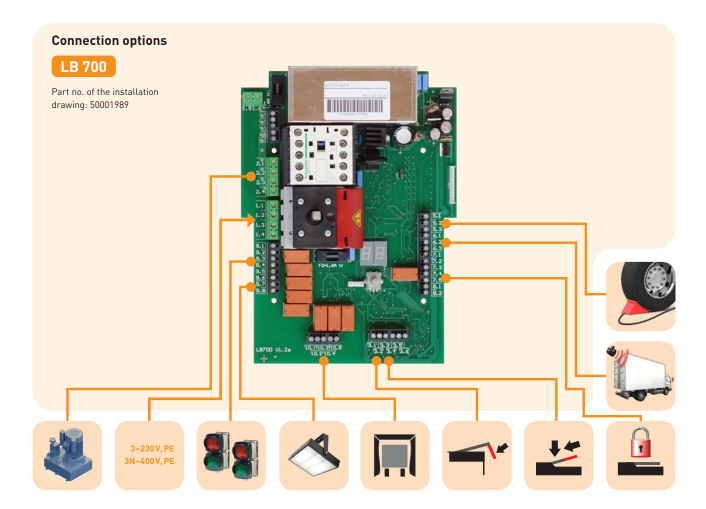
Additional functions

Shelter function:

For controlling a door seal; the door seal provides an energy-efficient contact between door and vehicle; Two tubular motors and one compressor can control a door seal using the LB 700; this function can be started automatically or manually



8.111 Subject to alterations. (23 So)



Dock leveller control











Dock leveller control			
Designation		Description	Part no.
LB 700 hinged wedge lip	0	For dock levellers with hinged wedge lip (1 valve)	20070000.00001
LB 700 extendible lip	2	For dock levellers with extendible lip (2 valves)	20070000.00002
Additional functions			
Designation		Description	
Shelter function	3	For controlling a door seal with three potentia	l-free relay contacts
Dock leveller control with additional functions			
Designation		Description	Part no.
LB 700 hinged wedge lip + Shelter	4	For dock levellers with hinged wedge lip (1 valve) + shelter fuction	20070000.00005
LB 700 extendible lip + Shelter	5	For dock levellers with extendible lip (2 valve) + shelter fuction	20070000.00006

8.112 Subject to alterations. [23_So]

