



ELEVATOR DOOR LOCK-M1





TECHNICAL DETAIL

Operating Voltage Operating Current Specification : 230V AC, 50 Hz, 200 VDC

: 2 AMP

: (1) Two separate potential free contacts are provided to increase Electrical safety.

- (2) Reliable mechanical lock from brass beak.
- (3) Easy installation.
- (4) Two seperate contacts provide the door physical close signal and run time door lock signal separately.
- (5) Easy to operate with its liver and through retiring cam.







ELEVATOR DOOR LOCK - M2



TECHNICAL DETAIL

Operating voltage Operating current Opecification

- : 230V AC, 50 Hz, 200 VDC
- · 2 ΔMP
- (1) Brass contacts provide high reliability and accuracy.
- (2) Reliable mechanical lock from brass beak.
- (3) Two directional operation provides easy installation.
- (4) Easy to operate with its liver and through retiring cam.





DOOR CLOSER (DOOR DUMPER)



TECHNICAL DETAIL

- (1) Door closer prevent doors from remaining open, which could lead to someone accidentally stepping out of falling in to elevator shaft.
- (2) Hydraulic door closer utilize a piston and fluid mechanism to control the closing speed and force.
- (3) Reliable, affordable and quite operation.





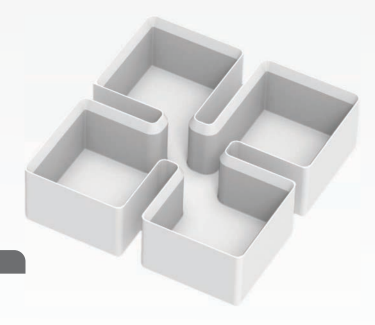
CAR-OIL CAN



COUNTER-OIL CAN



COLLECTOR



FEATURES

- (1) Very compact design (2) Fine quality
- (3) Easy to install