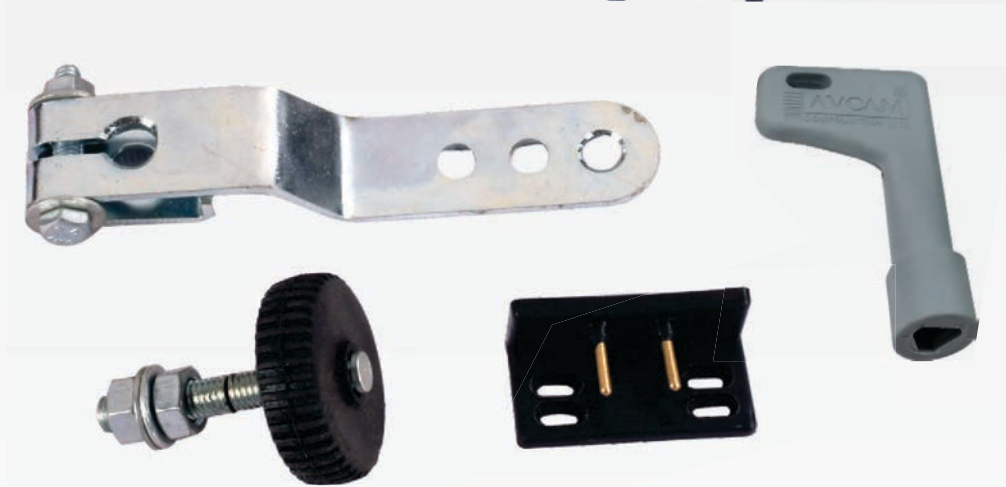


ELEVATOR DOOR LOCK -M1



TECHNICAL DETAIL

Operating Voltage	: 230V AC, 50 Hz, 200 VDC
Operating Current	: 2 AMP
Specification	: (1) Two separate potential free contacts are provided to increase Electrical safety. (2) Reliable mechanical lock from brass beak. (3) Easy installation. (4) Two separate 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	: 230V AC, 50 Hz, 200 VDC
Operating current	: 2 AMP
Specification	(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.



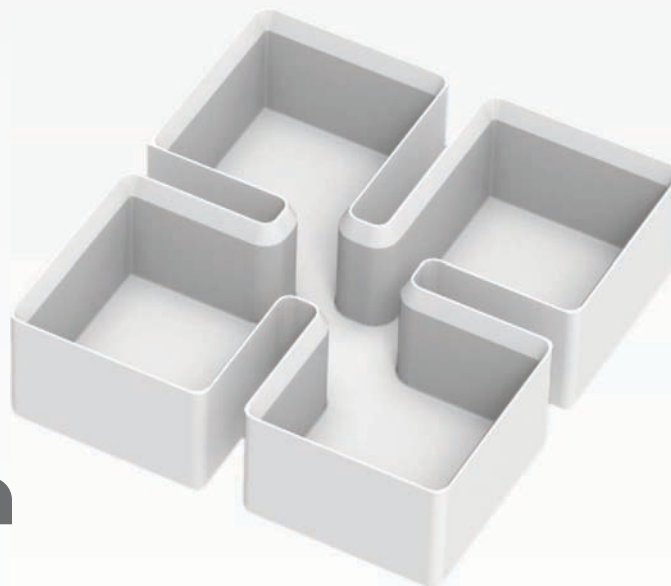
CAR-OIL CAN



COUNTER-OIL CAN



COLLECTOR



FEATURES

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

