UNV

OEP-K13-65, OEP-K14-85 Door Closer

Overview

OEP-K13-65, OEP-K14-85 door closer is designed to be mounted on the door head to close the door automatically, completely and timely by compression release after it was opened. It can be widely used in places with high safety requirements such as hospitals, smart communities, scenic spots, banks, business premises, parks, colleges, fire exits and other major entrances and exits.



OEP-K13-65

OEP-K14-85

Features

- Constant closing speed at various ambient temperatures, adjustable closing torque, closing speed and latching speed.
- Imported anti-freeze hydraulic fluid provides the product with a 2-year guarantee.
- Two-section speed adjustment, flexible installation on either left or right door leaf.
- 90° stop function: The door can stop and stay at 90° opening angle (please specify the function when ordering).
- Continuously adjustable closing speed in the range of 3s to 40s from 90°.
- Backcheck function: When the door is opened over 65°, the door closer can produce a certain damping force to prevent the door from opening too fast with excessive force which could result in door slamming to the wall.

Ordering Information

Model	Remarks
OEP-K13-65	65KG Door Closer
OEP-K14-85	85KG Door Closer

Specifications

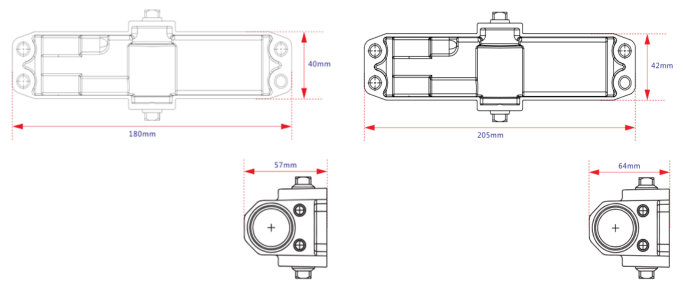
Parameter	Description		
Model	OEP-K13-65	OEP-K14-85	

UNV

DATASHEET

Closing force	EN3	EN4
Maximum opening angle	180°	
Door width support	950mm	1100mm
Door weight support	65kg	85kg
MCBF	1 million	
Operating environment	Operating temperature: -30°C to 60°C, operating humidity: ≤95%	
Dimensions (L×W×H)	180*40*57mm	205*42*64mm
Attestation	CE/FCC/ROHS	

Dimensions



OEP-K13-65 Door Closer

OEP-K14-85 Door Closer

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

* Product specifications and availability are subject to change without notice.