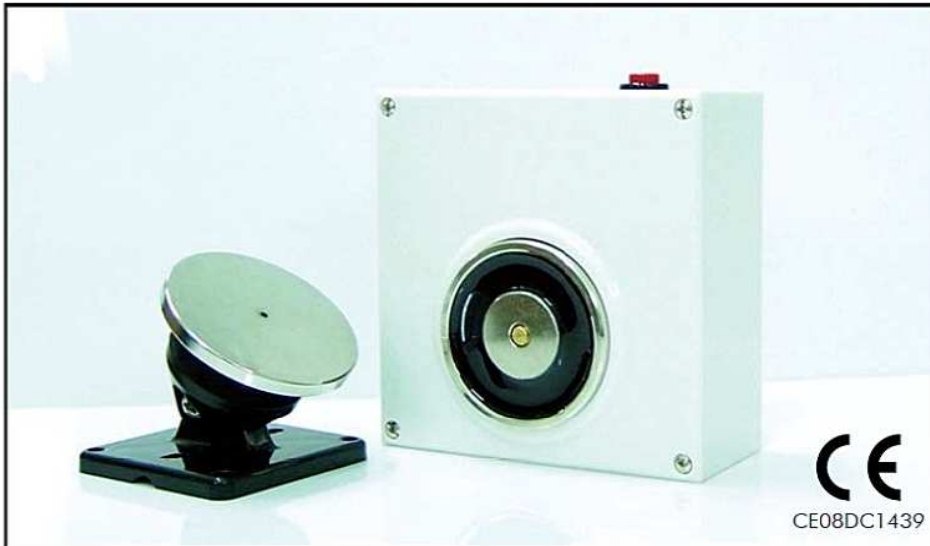


ELECTROMAGNETIC DOOR HOLDER

PRODUCT DATA SHEET

Model : **KP-304**



Features

- LOW PROFILE CONSTRUCTION
- VARIETY HOLDING FORCE AVAILABLE
- INTERGRATED RELEASE SWITCH
- 12/24Vdc & 230Vac
- ADJUSTABLE KEEPER PLATE
- TOP & REAR CABLE ENTRY
- AC VERSION FITTED WITH POWER FUSE
- RESIDUAL MAGNETISM RELEASE PIN
- CE Marked

Description

The new KAWAPI range of door retainers is ideally suited to applications where maximum protection is needed against vandalism or mechanical damage. Each model features a rugged plastic housing, a holding magnet with integral ejection pin and a manual release switch.

Holding Force

With its high holding force (up to 70kg), is particularly useful in industrial applications where normal holding forces are inappropriate.

Dimension

105mm(W) x 105mm (H) x 50mm (D)

Door Holder Accessories



Specification	DC Version				AC Version		
	Model No.	KP-304-S70	KP-304-S60	KP-304-S50	KP-304-S40	KP-304-AC40	KP-304-AC20
Electrical Supply:	24V DC	24V DC	24V DC	24V DC	230V AC	230V AC	230V AC
Current Consumption:	80mA	60mA	60mA	60mA	8mA	8mA	8mA
Holding Force (Kg/Newton):	70kg/700N	60kg/600N	50kg/500N	40kg/400N	40kg/400N	20.5kg/200N	11.5kg/100N
Release Switch:	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ingress Protection:	IP51	IP51	IP51	IP51	IP51	IP51	IP51
Keeper Adjustment:	90°	90°	90°	90°	90°	90°	90°
Operating Temp:	-10° to +55°C	-10° to +55°C	-10° to +55°C	-10° to +55°C	-10° to +55°C	-10° to +55°C	-10° to +55°C
Weight(per unit):	707gm/762gm	676gm/731gm	649gm/704gm	644gm/699gm	710gm/762gm	710gm/762gm	710gm/762gm
Colour:	White	White	White	White	White	White	White
Housing:	ABS	ABS	ABS	ABS	ABS	ABS	ABS
Ordercode:	3304-0700	3304-0600	3304-0500	3304-0400	3304-AC40	3304-AC20	3304-AC11

Distributed by



VIC ENGINEERING SDN. BHD.

(Co. No. 210158-P)

No. 2 & 4 Jalan Jenaris 2B, Desa Sri Jenaris, 43000 Kajang
Selangor Darul Ehsan, West Malaysia.

Tel : (6) 03-8739 9043 (Hunting Line) Fax : (6) 03-8739 8043

E-Mail : vic_sb@streamyx.com Website : www.vic.com.my



kawapi™

Quality · Innovative · Competitive