

## **DATASHEET**

**TI-DH-103** 

Tekin Magnetic Door Hold Open Device 12/24 VDC – Wall or Floor Mount

## **Features**

- Dual Voltage Selectable (12VDC or 24VDC)
- Emergency Release Button/Test Button
- Wall or Floor Mount
- Reverse Current Protection
- Low Current Consumption
- Reliable Fail-Safe Mechanism



## **Technical Specification**

Product Code	TI-DH-103
Dimension	80(L) x 80(W) x 120(H)
Holding Force	23kg (223N)
Voltage	12/24VDC
Current	140mA(12V), 70mA(24V)
Surface Temp	≤+20°C
Operating Temp	-10~+55°C
Suitable Humidity	0~90% (Relative Humidity)
Finish - Armature	Chromium
Finish – MHOD Shell	Zinc Plated
Weight	1.05kg

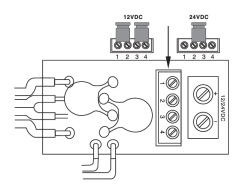


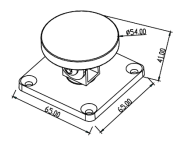
Figure 1: 12/24VDC Jumper Selections

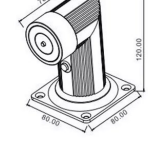
NOTE: When pre-wiring installation for the

recommended that suitable nogs/fixings be installed (wall mount) to provide adequate strength to take the holding force and load

magnetic hold open device, it is

of each door leaf. Likewise non-





combustible screws should be used when installing both the MHOD and anvil.

Figure 2: TI-DH-103 Dimensions

