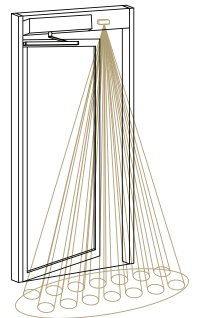
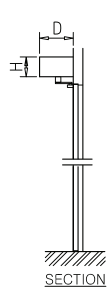




DNG AUTOMATIC DOOR OPERATING UNIT Model: KDSW-300S & KDSW-300SW (Surface Mounting Type)

KDSW-300S





Functions

- Monitoring sensors and Safety sensors system
- Self-configuration of the control system
- Obstacle detection of the control system
- Automatic recognition of door weight and opening width system
- Hold-up closure <-- When on push button the door closing immediately, without reversal
- Push and Go system
- Side scan function system
- Key Impulse system

Optional

- Emergency battery back-up system
- Mechanical electric lock system
- Program switch
- Key select switch

Applications

- High traffic conditions
- Silent operations
- Internal doors and External doors
- Provided utmost safety to all accesses

Technical Specifications

Descriptions	
Cross-section of Head profile (H x D)	120 x 140mm
Max. Door weight	200kg
Opening width	950 ~ 1400mm
Max. opening angle	105°
Opening speed	Max. 50°/sec
Closing speed	Max. 50°/sec
Power consumption	Max. 250W (stand-by 10W)
Main power connection	90 ~ 240VAC, 50/60Hz, 10A
Protective class (drive)	IP42
Ambient temperature	-20°C to +50°C

^{*} Larger opening width on request