

High Performance Speed Door



KEY FEATURES

- > External & Internal application and compact design.
- > Safe and Secured for continuous operations.
- > Self-supporting construction with anti-crash protection system.
- > Smooth and fastest opening and closing.
- > Protects traction unit, enables rapid wiring and safety photocell.
- > Flexible curtain in self-extinguishing material.
- Modular interchangeable panels permit to replace worn or damaged panels.
- > Vertical seals made of friction resistant semi-hard PVC.
- > Advance and robust control device.

| SPECIFICATION | | SC-S-HSD | |
|-----------------------------|-------------------------------|---------------------------------|--|
| High Performance Speed Door | Opening Speed | Up to 0.8 m/s | |
| | Closing Speed | 0.8 m/s | |
| | Wind Load Class | Class 1 & Class 2 | |
| | Water Permeability | Class 3 | |
| | Power supply | 230 V,14Amp, 50-60Hz | |
| | Motor | WITH BRAKE POWER 0.75 KW | |
| | Advised operating temperature | -5°C up to +40°C | |
| | Motor IP RATING | IP55 | |
| | Control Box | FMPL-400 | |
| | Design | Compact | |
| | Drum | GI | |
| | Motor Placed | Outside the drum | |
| | Curtain Thickness | 0.8 - 1.3 mm | |
| | Motor Cover | GI | |
| | Bottom Safety Edge | Aluminium with soft Rubber/EPDM | |
| | Wind Bar | Yes (Aluminium) | |
| | Side Guide Size | 80 X 90 X 2 mm | |
| | Vision Panel thickness | 2.0 mm | |
| | Top Cover | GI | |
| | Side Cover | GI | |
| | Max. Dimension | (W) 6000X(H) 6000 mm | |





www.secureye.com