



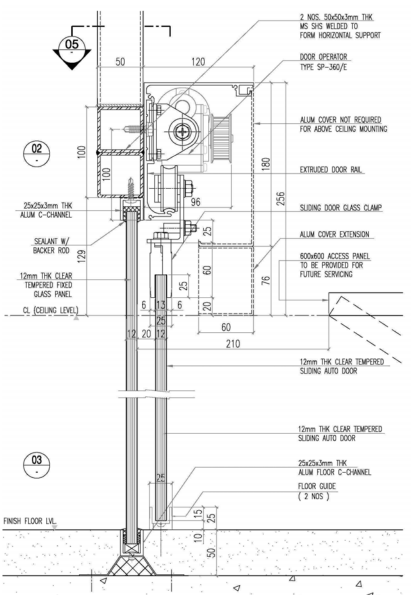
MX3000 – a sliding operating system that serves all applications ranging from commercial building entrances; shop fronts; hospitals and residential purposes. With 150mm height aluminium profile track that fits most site requirements.

MX3000 is powered by a DC24V, 90W motor drive and a digital microprocessor control unit that can be programmed with a hand-held programmer for functional; safety and security parameters.

MX3000 has a connector board that allows integration of various external modules that allows user's

intervention of the system.

CROSS SECTION - SURFACE MOUNT



COMPLETE SET PACKAGE

- 150mmH Main Aluminium Track
- · Motor Drive DC24v, 90w
- Digital Microprocessor Controller Unit with Built-In Power Supply Switch
- · Connector Board with Built-In Battery Charger
- Double Carriage Rollers
- Belt Connection Brackets
- End Pullev
- · End Stopper
- · Bando Toothed Belt

OPTIONAL ACCESSORIES

- BEA Motion Sensors
- 4 Way Key Switch
- Backup Battery Pack
- · Wireless Touch Switch
- · Card Access Module
- Remote Control Module
- Hand-Held Programmer

TECHNICAL DATA

Door Panel	Single Panel	Double Panel
Door Weight	≤ 150KG	≤ 2 x 130KG
Opening Width	700mm – 2000mm	900mm – 3000mm
Installation Method	Surface / Concealed Mounting	
Power Source	AC150V – AC270V / 3A / 50 -60Hz	
Motor Drive	Low-wear High Capacity 24Vdc	
Opening Speed	0.1 ~ 0.8M/Sec (9 adjustable stages)	
Closing Speed	0.1 ~ 0.8M/Sec (9 adjustable stages)	
Hold Open Time	0.5 – 60.0 sec	
Half-Open Function	Adjustable at any position (0%~100%)	
Anti Crash Function	Adjustable	



Preference Manufacturing Pte Ltd

No.2 Kallang Pudding Road #01-02/06/07 Mactech Industrial Building Singapore 349307 Tel: (65) 6746 5185 Fax: (65) 6746 8749 Email: enquiry@preference.com.sg Website: www.preference.com.sg