

SMO300

Molinete autónomo

Molinete para control de ocupación en establecimientos comerciales

Características principales

- Molinete económico de acero inoxidable
- Uso intensivo
- Bidireccional
- Contador de ocupación
- Programable
- Cartel indicador de espacios disponibles
- Bloqueo automático de entrada al llegar al máximo
- Salida siempre libre
- Conexión ethernet
- Sistema amortiguado
- Bajo mantenimiento
- Alimentación en Baja Tensión
- Indicadores luminosos de paso
- Incluye plataforma y brete

























Modelos

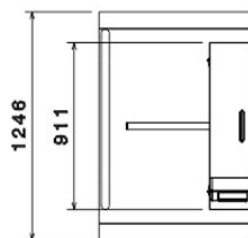
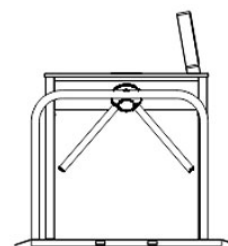
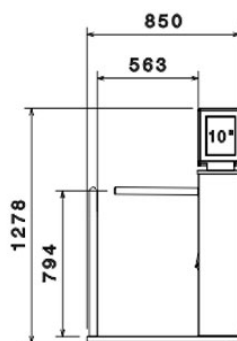
SMO300

Molinete autónomo para control de ocupación

SMO300

Especificaciones

Aplicación	 Retail	Material de aspas	 acero inoxidable
Ancho de paso	 563 mm	Diámetro del tubo	 38 mm
Altura obstáculo	 800 mm	Alimentación	 12Vdc - 3A
Superficie total	 850 x 1246 mm	Alim. lógica	 12 Vdc
Dimensiones	 850 x 1276 x 1246 mm	Interface	 Contacto seco
Flujo de pasajeros	 20 pasos/minuto	MCBF	 1.000.000 ciclos
Amortiguación	 amortiguador hidráulico	Peso	 20 Kg
Material gabinete	 acero inoxidable	Grado protección	 IP31
Espesor de chapa	 1,5 mm	Temp. operación	 0°C ~ 50°C
Terminación	 Pulido	Temp. de almacén	 -10°C ~ 55°C
Cantidad de aspas	 3	Humedad relativa	 95% sin condensación



La información del documento, ilustraciones y especificaciones, son confiables a la fecha de su publicación pero está sujeta a cambios sin notificación previa.