



ET2000



Specification

Passage Width: 520mm
Throughput rate: 35p/m
Power Supply: 100 ~240V
Operational Voltage: 24V
Max tolerance of Arms: 80 Kg

Angle per rotation : 120º

Operation Type: Oneway - Bidirectional

Input control signal : Dry contact Max Power Consumption : 30 W

Frequency: 50~60hz Prectection Level: IP 44

Working Temperature : -25 ~ +700C

Electro - magnetic Drive : DC

Dimension Excluding Bar: 1200x280x980 mm

Net Weight Including Bar: 52kg Opening Duration: 5s - 60s

Primary controller (Inbuilt):

CPU: 32 bit Microprocessor Opening Signal Input: yes Emergency Switch Input: yes Direction Indicator Output: yes Passing Indicator Output: Yes

Drop Arm Electromagnet Output : Yes

Material Housing: SUS 304

Operating Mode: Single way bi directional Primary controller: Semi-automatic mode