

□ → Optional

CONTROL MODULE		
Microprocessor Control	•	
Function Programs:		
→ Off		
→ Automatic		
→ Permanent Open	•	
Self Learning Logic	•	
Automatic Reverse		
Connection for Light Barriers		
Adjustment of basic parameters via integral display and keypad	•	
Emergency opening or emergency closing	•	
24 V output for external load	•	
Readout error memory with error codes		
OPTIONAL ACCESSORIES		

Light barriers (01 Pair)

■ → Standard

BENEFITS AND FEATURES

- Multifunctional control: commissioning effected without additional programming unit
- Aesthetically attractive design
- Suitable for combination with all common door profiles
- Easy to install and commission
- Readily adaptable to individual requirements
- Reliable function and high safety standard
- Smooth operation
- Comprehensive range of program switches, selectors, activators and door profiles
- Secure investment thanks to fulfilment of the future European standards per EN 12650



APPLICATION:

- 1 Main Entrances: Malls, Shopping Centers
- 2 Entrances for Retail Outlets
- 3 Entrances with Airlock.
- 4 Entrance and Internal Doors for Homes.

DOOR PARAMETERS CS 85		
Single Panel sliding door: → Clear Passage Width → Sliding Panel Weight → Passage Height (Max)	800 - 1200mm 1 x 100 Kgs (Max) 2400 mm (Max)	
Double Panel sliding door: → Clear Passage Width → Sliding Panel Weight → Passage Height (Max)	1000 - 2000mm 2 x 85 Kgs (Max) 2400 mm (Max)	

Height	100 mm
Installation depth	100 mm
Opening and closing force max. 150 N	
Opening speed (incrementally adjustable)	10 - 50 cm/sec
Closing speed (incrementally adjustable)	10 - 40 cm/sec
Hold-open time	0.5 - 30 sec
Power supply data	230 V, 50/60 HZ