

automation for
SWING DOORS

NEPTIS

Fully Automatic Single or
Double Door Operator



Features:

- Neptis LET/SLT Operator with Slide or Articulated Arm
- Spring or Motor Powered Door Closer
- Wind Stop Feature
- Fully Intergrated with Access Control Systems
- Secure Interlocking Feature
- Digital Selector*
*Available as a package
- 120 minute Exova Warrington Fire Test

Due to its versatility, NEPTIS can be implemented in any application field: HOSPITALS and HEALTHCARE ENVIRONMENTS, SUPERMARKETS, AIRPORTS, HOTELS, SHOPS etc..

Digital Selector
Available



NEPTIS is available in different models to fulfil any customer demand:

- version with integrated emergency battery
- compact size and elegant design
- reliable in any application

NEPTIS

TECHNICAL DATA SHEET

NEPTIS

Swing Door Ranges

	Maximum weight	With closing spring	With built-in battery
SLT	250 Kg	•	
SLT-B	250 Kg	•	•
LET	120 Kg	•	
LET-B	120 Kg	•	•
SMT	250 Kg		
SMT-B	250 Kg		•
SMP	300 Kg		

TECHNICAL SPECIFICATIONS	
Power supply	115/230VAC +/-10%, 50-60Hz
Power	120W
Power supply of external accessories	24VDC, 1A
Electric motor	24VDC
Operator size	(LxHxD) 550 x 110 x 120 mm.
Operator size with battery	(LxHxD) 730 x 110 x 120 mm.
Weight mod. LET, SLT, SMT	9,5 Kg.
Weight mod. LET-B, SLT-B, SMT-B	11 Kg.
Weight mod. SMP	10,8 Kg.
Protection rating	IP31
Operating temperature	-15°C +50°C
Type of use	Continual Intensive use
Limit switch and anticrushing safety	Encoder controlled
Reaction to obstacles	Direction reversal
Opening time for 95°	4 - 12s adjustable
Closing time for 95°	5 - 15s adjustable
Pause time	0 - 60s adjustable

CERTIFICATION AND CONFORMITY
Electromagnetic Compatibility 2004/108/CE (Test report EMC_120283-3)
EN 61000-6-2 Standard
EN 61000-6-3 Standard
Low Voltage Directive 2006/95/CE (Test report SAFTR_120284-3)
EN 60335-1 Standard
Machinery Directive 2006/42/CE (Test report MACTR_120699-4)
EN 13849-1 Standard
EN 13849-2 Standard
Category=2, PL=d
TÜV G577 Certification (for all models except for SMP)
DIN18650-1
DIN18650-2
EN 16005