



VN.S40V



CONTROL UNITS:



THINKY START CELL.P



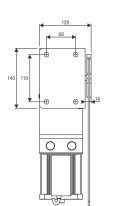
INDUSTRIAL SLIDING DOORS AND FOLDING DOORS WITH MORE THAN 2 SECTIONS INDUSTRIAL USE

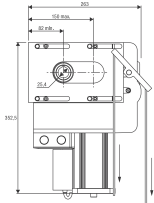
incorporated wire unlock device and handle



230 Vac

- Irreversible electromechanical geared motor
- Maximum safety guaranteed during rapid release phases, thanks to a micro-switch that cuts the power supply to the motor
- Oil lubricated reductions with hardened steel screw and bronze gears guarantee high performance, maximum reliability and silent operation
- 4 micrometrically adjustable limit switches









VN.CT 1/2" chain. Packing 5m.



VN.GTJoint for chain VN.CT.



VN.T Chain tightener.



VN.SDoor fitting brackets for VN.T.



IPB.NO
Industrial keypad
fitted with 2 contacts
that are normally open.



IPB.NC Industrial keypad fitted with a contact that is normally open and a contact normally closed.



Laser control and safety sensor for industrial doors, certified EN12453 type E. Adjustable Detection area up to 5.5x5.5 m.



LSR.D99
Laser control and safety sensor for industrial doors, certified EN12453 type E.
Adjustable Detection area up to 9.9x9.9 m.



RF.SUN
Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge.



RF
Device with a non rechargeable battery, with guaranteed duration 2 years.



SC.RF
Device powered at 12/24 Vdc with self-test function and 2 outputs for connection to the electronic control units.

AUTOMATISMI BENINCÀ SpA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com

TECHNICAL DATA	VN.S40V
Motor supply	230 Vac (50-60Hz)
Max absorbed current	1.5 A
Max torque	135 Nm
Maximum output rotations	38
Output speed	48 r.p.m.
Shaft hole	1" (25.4 mm)
Limit switch reduction ratio	1/40
Duty cycle	40%
Protection level	IP40
Operating temperature	-20°C /+50°C
Lubrication	OIL
Door max weight	800 kg
Weight	15.3 kg
Items no. per pallet	32