

## POSITION GATE RT

# Absolute Encoder



## POSITION GATE RT

The electronic device is an **absolute encoder** that allows to detect the exact position of the moving door and finds automatically slowdown points, avoiding the use of limit switches



### **ABSOLUTE ENCODER**

to be combined with electronic control boards SEA

### **ADAVANTAGES**

- Feedback for speed control during opening and closing of the gate
- Function of reversal on obstacle
- Storage of door position and in case of power failure or manual door release, no need to reset the zero point
- Allows to build plants in compliance with the requirements of the (UNI EN 12453:2017)regarding safety and impact forces

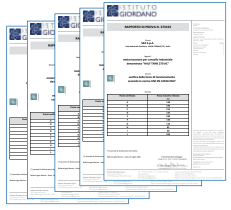
## Where to install the POSITION GATE?

It's possible to apply it even on already installed systems, without having to change the attacks and installation quotas (swing type operators)



Test & Certification
Conformity

(UNI EN 12453:2017)



Hydraulic operator FULL TANK 270 SC (230Vac)
Hydraulic operator COMPACT 800 AC 140° (36Vdc Brushless)
Hydraulic operator COMPACT 800 AC 140° (230V)
Hydraulic operator SUPER FULL TANK G4T AC (230Vac)
Hydraulic barrier SPRINT (36Vdc Brushless)

### Operators for swing gates



### Automatic Barriers



#### **Position Gate RT**

standard for 36Vdc optional for 120 Vac/2 30Vac



### Operators for sliding gates





**Position Gate RT** 

standard for BIG 4000 optional for LEPUS Industrial

LEPUS INDUSTRIALE







SEA S.p.A. Z.I. S.Atto 64100 Teramo - Italy



+39 0861.588341



info@seateam.com



www.seateam.com

Scan the QR Code and connect with us on Social Media



