

9343002 VIGILANT 800

Ø 200 mm • H800 mm • → + 8/9,2 mm



VIGILANT	800/1
POWER SUPPLY	230 Vac 50/60 Hz
MOTOR SUPPLY	24 Vdc
ABSORBED POWER	90 W
ABSORBED CURRENT 24Vdc	7 A
STANBY CONSUMPTION	11 W
CONSUMPTION DURING RISING	1,4 A
MAXIMUM WORKING FREQUENCY*	1000 cycles/day
PROTECTION LEVEL	IP 68
OPERATING TEMPERATURE	-20 °C / +50 °C
LUBRICATION	Grease
IMPACT RESISTANCE	11.000 J
BREKOUT RESISTANCE	180.000 J
KG VEHICLE-KM/HOUR	1.800-55
RAISING TIME 120mm/sec	7″
LOWERING TIME 160mm/sec	5″
ELECTRIC BRAKE	2N
WEIGHT (without foundation case)	112/120 kg

(\*) The maximum frequency of use indicated in the above table must be understood as indicative data, referred to a single bollard connected to a control panel, at standard temperature rating (20°C,50% humidity). In the case of unfavorable conditions the frequency of use has to be reduced.

## 9343005 VIGILANT 8001

24 Vdc electromechanical bollard, powder coating steel or AISI 316 electropolished stainless steel finish.

MADE

IN ITALY

## **FEATURES**

- High number of cycles and low power consumption
- Ability to operate even in the event of a power failure thanks to the central group with UPS
- Quick and easy to install thanks to the foundation box can be assembled on site without welding
- Equipped with RS485 communication bus and Ethernet connection via TCP / IP
- Device encoder integrated obstacle detection and amperometric
- Equipped with anti-vandal function, which allows to detect a forced command, to reset the bollard and activate an alarm



PLUG&PLAY Connection between bollard and control panel

EN124 (40T) Top equipped with LED lights

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## ACCESSORIES







CP1S 9176148	CP2S 9176149	CP4S 9176151	IN ITALY
CP1SK 9176155	CP2SK 9176156	CP4SK 9176157	FEATURES
	0	. 0:0:	<ul> <li>Power supply: 230/250 Vac - 50/60 Hz - transformer with selectable voltage</li> <li>Equipped with command ALL UP / ALL DOWN</li> </ul>
			<ul> <li>8 control inputs / 4 control inputs for loop detectors / 2 static outputs 24 V</li> </ul>
			8-Dip switch programmable for different configurations
			Diagnostic LED
CP1SK       976155       CP2SK       976156       CP4SK       976157       FEATURES         Image: CP1SK       976155       CP2SK       976156       CP4SK       976157       FEATURES         Image: CP1SK       Image: CP2SK       976156       CP4SK       976157       FEATURES         Image: CP1SK       Image: CP2SK       Image: CP2SK       Image: CP2SK       Prover supply: 230/250 Vac - 5 colors         Image: CP1SK       Image: CP2SK       Image: CP2SK       Image: CP2SK       Image: CP2SK       Image: CP2SK         Image: CP1SK       Image: CP2SK         Image: CP2SK	Connection to Ethernet network via TCP / IP LAN		
-			<ul> <li>Communication between the central bollard and central CP by means of the RS485 communication bus</li> </ul>
			<ul> <li>CP1SK, CPS2K, CP4SK versions with batteries for automatic operation during power failure</li> </ul>
I VIGILANT 800/I	2 VIGILANT 800/1	3-4 VIGILANT 800/I	<ul> <li>Embedded electronics for the management of two traffic lights (no need CP.TL control board for traffic lights)</li> </ul>
		6 different configurations for	6 different configurations for loop detectors
			Prepared for any kind of command
1 VIGILANT 800/I		2 VIGILANT 800/I	3-4 VIGILANT 800/I
CP1S   CP1SK		CP2S   CP2SK	CP4S   CP4SK



## TECHNICAL DRAWING

A B				
	A (cm)	B (cm)	C (cm)	IP GRADE
CP1S	30	40	15	IP 66
CP2S	50	40	20	IP 66
CP4S	60	40	20	IP 66
CP1SK	40	40	20	IP 66
CP2SK	60	40	20	IP 66
CrZJN				

