



## ESPAS 30-U CC



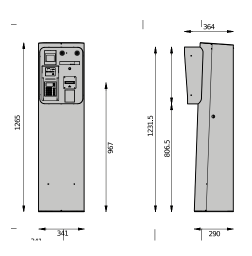


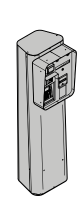


## ESPAS 30









	ESPAS 30-U CC
Supply voltage	230 VAC ±10%. 50Hz-60Hz
Max power consumption	230 W
Idle power consumption	90 W
Operating temperature	-20 ÷ 50 °C
Sizes	1265 x 341 x 364 mm
Gross weight Standard	65 kg
Standard communication interface	RS485 – TCP/IP
Standard color	RAL7015
Materiaali	Cabinet in 2.0 mm thick FE360B steel sheet; front panel in anti-wear and anti-scratch polycarbonate.

Koodi	Nimi	Thermal printer	IP intercom	Scanner	RFID card reader	MIFARE card reader	Ticket pass management	Luottokortti
P211E30P11	ESPAS 30-U CC-ITA				•		•	
P211E30P15	ESPAS 30-U CC-ITA CIT-IP							







## ESPAS 30

## SUOSITELTAVAT LISÄVARUSTEET

	21261 - KIT STATIONS ANCHOR BASE		D110945 - MAGNETIC LOOP 6MT
	Column anchor base for 20/30 entry/exit terminals	0	High sensivity pre-cabled magnetic loop (10m tail x 6m loop)
	D141784 - MAGNETIC LOOP 8MT		D121711 - <b>HEATER UNIT</b>
0	High sensivity pre-cabled magnetic loop (10m tail x 8m loop)		Heater unit 60W for internal station/POF installation on DIN bar
_	D413445 - TRUCK HEIGHT PEDESTAL 800MM	_	D413530 - BUS HEIGHT PEDESTAL 600MM
	800mm height pedestal, with door, for entry/exit column		600mm height pedestal, with door, for entry/exit column
	D113999 - LOOP DETECTOR LITE		D113948 - LOOP DETECTOR PRO
	2 channel loop detector, 24VDC, up to 4 frequencies per channel for close loop installations, adjustable sensitivity, boost function for sensitivity increase		2 channel loop detector, 24VDC/AC, up to 4 frequencies per channel for close loop installations, adjustable sensitivity, boost function for sensitivity increase. Direction detection.
	P800137 - KIT INTERLOCK FOR PARKING		394080 - PRESENCE AND SAFETY DETECTOR - LASER LOOPS
	Kit for manage interlock function (station between two barriers), useful to prevent queues on the gate or for particularly security requirements. It's usable when a third loop management is required (e.g. motorbike). Includes a loop detector for the second barrier safety loop and a kit of terminals in order to connect the commands of the second barrier.		Presence and Safety laser detector. Its used as an alternative of magnetc loops. Includes one input and two relay outputs.  Maximum detection range: 9.9m x 9.9m.10-35VDC power supply.
	394073 - LASER SAFATEY DETECTOR		394160 - <b>PALO ø60 H3600</b>
	Safety laser detector. Its used in combination with magnetc loops in order to add an additional safety device (eg: for pedestrian). Includes two relay outputs. Maximum detection range: 5m x 5m.10-35VDC power supply.		Galvanized steel pole support for panels and traffic lights. Diam. 60mm - h 3600mm
_	394075 - LASER DETECTOR REMOTE CONTROL		P800132 - <b>485-TCP/IP CONVERTER KIT</b>
	Remote control for settings Safety laser detector and Presence and Safety laser detector.		The device allows the insertion within a wired TCP/IP network of devices using an RS-485 serial interface. The solution is used in all those realities where it is necessary to transmit serial data through, for example, a local network already present.









INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A., and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BFT COMPANY.