

980

COMPLETE MODULES

IPAL ALUMINIUM KEYPAD PANEL WITH RFID



Code: 9800171

Model : **PDK-20003**

Miru and Eider entrance panels summarize the qualities that define Ipal technology: robustness, versatility and elegance. Its modern design adapts to any installation and its finish, with high-quality materials, offers maximum resistance to wear and tear due to use and inclement weather.

In addition, our video intercoms incorporate the iACCESS access control system using an electronic key for the automatic opening of doors and / or direct access code.

PoE power, through the same UTP cable as the installation, eliminates the need for external power supplies. They are presented with the availability of a distributor with mounting on a DIN rail to transmit data and power to 4 IPAL monitors through the DIV-304 model.

The Miru plate combines a glass-like finish with an 8mm aluminum chassis. Its capacitive keyboard reduces the possibility of mechanical breakdowns.



Code		9800171
Model		PDK-20003
Operating system		Linux
Front		
∟ Materials		∟ Vandalproof 8mm thickness aluminum panel
∟ Color		∟ White - Aluminium
∟ Call buttons		L Numeric keypad with mechanical buttons
∟ IP Rate		∟ IP55
Camera		1.3Mpx CMOS sensor
Video compression		H.264
Screen		3.5 inch color TFT
RFID Reader		Mifare Classic type A. iACCESS system
Protocol		TCP/IP
Power supply		PoE (also allows 12Vdc power)
Consumption	W	<1W (at rest); <10W (working)
Mounting		With flush-mounted box (CME-703 not included)
Working temperature	ို	-25°C ,,, +70°C
Dimensions		145 x 405mm (width x height)
Packing weight	Kg	