

4000 Series Proximity Module

4000 Series Proximity Module for use with VProX Series Access Control CPU's



VP20 **VP100** **VP250** **VP1000** **VP4000** **1000A**

Art.	4849
DESCRIPTION	Modular 4000 series proximity module for use with VProX series access control CPU's
FRONT FASCIA OPTIONS	Mirror Stainless Steel, /M Matt 316 Marine Grade Stainless Steel, /BL Gun Metal Grey
INDICATION LED'S	Yes: Tri-colour indication LED (front), amber = standby, green = access granted, red = access denied
COMPATIBLE FOBS / CARDS	Fobs: 955/T (blue), 955/B (black), 955/R (red), 955/Y (yellow), 955/G (green), card: 955/C
COMPATIBLE VPROX CPU'S	VP20 (1 door, 20 fobs/cards), VP100 (2 doors, 100 fobs/cards), VP250 (3 doors, 250 fobs/cards), VP1000 (4 doors, expandable up to 30 main doors, 1000 fobs/cards), VP4000 (4 doors, expandable up to 30 main doors, 4000 fobs/cards), 1000A expansion modules
MODULE SIZE	1 module 4000 series: 103 (W) x 120 (L) x 30 (D) mm
READER CONNECTIONS	Terminals: - (GND), + (12Vdc input), RK (data), LR (red LED, access denied) and LG (green LED, access granted)
WORKING VOLTAGE	12Vdc supplied directly from VProX CPU reader input
POWER CONSUMPTION	Standby: 80mA, During Operation: 120mA (max.)
WORKING TEMP.	-10° to +50°C