

E-PAD O2 WIRELESS ACCESS CONTROL KEYPAD



Compact and stylish design



Electronics developed and manufactured by ET Systems



LED Illumination for ease of use in the dark

FEATURES:

Compact and stylish design		
Rugged robust weatherproof die cast aluminium housing		
Battery operated wireless keypad		
Long battery life		
Built – in day light sensor to maximise battery life		
LED Illumination for ease of operation at night		
Battery low indication		
1 - 100 user codes		
Up to eight digit user operating codes		
Individual adding and deleting of user codes		
2 output channels		
Selectable ET Blu-Mix (high security) rolling code and ET Blue rolling code transmission codes		

COMPATIBLE WITH:



ET Dual/Blue Receivers

TECHNICAL SPECIFICATIONS:

Power supply:	3VDC (1 x CR2450 or CR2430 battery)
Battery life:	+/- 120 000 operations
Power saving for enhanced battery life:	Built in daylight sensor. LED lighting will only be active in the dark.
Battery low indication:	10 long beeps after any valid user entry code activation
Channels:	2
Operating Frequency:	433.92MHz
Transmission format options:	ET BLU MIX © and ET BLUE rolling code
Operating temperature:	-10°C to 50°C
Number of digits per code:	0 – 8 digits
Maximum number of user codes:	100
Transmission range:	Up to 200 meters line of sight (RF interference free environment)
Ingress protection:	IP54
Dimensions:	85 x 75 x 37mm
Weight:	265g
	1

Sharecall: 0860 109 238 • www.et.co.za

TAKE CONTROL OF YOUR WORLD

