



PRODUCT SPECIFICATIONS
For more information visit www.hagerco.com

2915 Heavy Duty Keypad

2915

Heavy Duty Interior Keypad

Applications

Single gang indoor keypad designed to control access of a single entry point for facilities with up to 500 users
Each user assigned a personal identification number (PIN)



PRODUCT SPECIFICATIONS

Case Quantity:
12

Electrical Specifications:

30mA typical, 150 mA maximum @ 12/24 VAC/VDC (Auto Sensing)
- Power Input
Form "C", 5 amps @ 28VDC - Relay 1
Form "C", 2 amps @ 28VDC - Relay 2
Switch to common 100 mA @ 30VDC - Solid Status Output 3
Switch to common 100 mA @ 30VDC - Solid Status Output 4

Features:

500 users, 4-6 digit PIN codes
Tactile audible keypress, select volume
Keypad tamper lockout (number of attempts 2-7, lockout time 60 seconds)
Request-to-exit/Enter input, egress keypad input
Choice of door sense/relay inhibit input functions (forced entry, door ajar, inhibit relay 1 or 2, auto relock when door closes)
Choice of 2 solid status output functions (alarm shunt, forced entry, door ajar, tamper lockout, keypad active)
Blue backlit, moisture-resistant keypad
1/4" (6 mm) wall extrusion depth

Finishes:

US3, US4, US10B, US26, US32D

Functions:

Timed unlocking - allows for single entry/exit (standard)
Toggled - allows for passage mode
Timed anti-passback (1-4 minutes)

LED Indicators:

Red - Locked/Failed Access
Green - Unlocked/Valid Access
Yellow - Programming Indicator

Material:

3/32" (2 mm) thick stainless steel faceplate

Operating Temperature:

-20° to 130°F (-30° to 54°C) - Operating Humidity: 5 - 95% (non-condensing)

Size:

4-3/4" Height
3" Width
1-1/2" Depth

Warranty:

1 Year