$\mathbf{PROMAG}^{\mathsf{TM}}$

AG19 series

Benefit of aGage

Develop good hand hygiene habit within your organization.

Electronically monitor hand hygiene events.



Enhance the health protection of your existing access control system.

> Protect your staff without changing any operation procedure.

Limit or prevent Healthcare-associated infections (HAI)

aGage (AG19) is a device that detects alcohol volume on the skin to activate an access control system or trigger a door lock. aGage is designed to strictly implement hand hygiene for people going in and out of applicable areas that require increased observance of proper hygiene.

Installation of aGage in your facilities will help people to develop good hand hygiene habit and monitor hand hygiene to prevent contamination and transmission of unwanted germs and infections.

Where can aGage be used?

- Workplace
- · Food related business and processing plants
- Healthcare Facilities
- Educational Facilities
- · Leisure Facilities

How does aGage work:

with relay, connect with door lock



Step 2 Place moist hands under the detector to unlock the door.



Step 3 Go to Step 4 Return to Step 1



without relay, connect with reader



Place moist hands under the detector to activate Reader.

Step 2



Step 4 Scan your badge to enter. ENTRANCE

$\mathbf{PROMAG}^{\mathsf{TM}}$

AG19 series



Specifications

Electrical

Interface Wire - RS232 / RS485 / Wiegand

Power Require AC / DC 9 - 12V; 1A

Dimension L: 90mm / W: 85mm / H: 40mm

Physical Characteristics

Weight 110 g

Environment parameter

Temperature Operating: -10°C ~ +60°C

Storage: -15°C ~ +65°C

Humidity Operating: +0% ~ +90% (no coagulation)

Storage: MAX 90% (no coagulation)

Order information:

AG19-00 with relay, connect with door lock

AG19-10 without relay, connect with reader

AG19-20 with relay, connect with reader

*Specification is subject to change without notice.



