

DECLARATION OF CONFORMITY

(According to EN ISO/IEC 17050-1)

Under our sole responsibility, we declare that this product conforms to the requirements of the applicable directives and associated standards described below, which were in force at the time of manufacture.

- Directive: 2014/35/EU Low Voltage Directive
 Safety: EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013/AC:2011
- 2014/30/EU EMC Directive
 EMC: EN 55032:2012 Class B
 EN 55024:2010
- 2014/53/EU RED Directive
 RED: EN 301 489-01 V2.1.1 : 2017
 EN 301 489-03 V2.1.1 : 2017
 EN 301 489-17 V3.3.1 : 2017
 EN 300 330 V2.1.1 : 2016
 EN 300 328 v2.1.1 : 2016
- 2011/65/EU RoHS Directive
 RoHS: Compliant
- 2012/19/EU WEEE Directive
 WEEE: Compliant

Product: **Trillium Lock**

Regulatory Model Number (RMN): **10104679P1**

Commercial Model Numbers (CMN): **10104330P1, 10104331P1, 10104332P1, 10104333P1**

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		Reader type: M: Mag. Reader S: RFID Reader	FW Type: 3:FW v7 7:BTLE H 8:BTLE NH	Handle type: T: Toledo B: Barcelona G: Granada J: Jerez N: No handle P: Knob S: Sevilla W: Wing Z: Spindle levers	Mortise: C: H-Lock T: Tubular F: ANSI X: 5470 Y: 5480 B: DIN Fire D: DIN N: DIN No cert P: Panic bar S: Sliding V: Ving upgrade	Cylinder: E: Electronic privacy N: No t-turn V: Visible key cyl X: Half cyl.	X: Free digit half lock and ANSI 1: Free digit others	Finish Type: C: Satin chrome M: Satin brass P: Polished brass R: Polished chrome A: Antique Brass S: Satin nickel B: Satin bronze W: Satin Chrome + weather kit N: Black O-9: PVD finishes

Product Type: Secure Access Device

Manufacturer: Onity, Inc.
 4001 Fairview Industrial DR SE
 Salem, OR 97302 USA



Year of First Issue: 2016

Authorizing Signatory for the Manufacturer: (Signatory located at manufacturer location)

 Jay Despain
 Name

 Signature

 Engineering Leader
 Title

 4-24-2018
 Date