

# HYPEROTP™ ONE-TIME PASSWORD

## HYO-368-I16 DATASHEET

### OVERVIEW

- OATH-compliant challenge-response OCRA token for simple integration with all third-party OATH servers
- Transaction signature to protect integrity of transmitted data
- Zero-footprint solution, with no software installation required on the client side
- Secure, robust, and long-life hardware design with a battery expectancy of 5-7 years
- Tamper-evident technology for easy security breach detection



**Dimensions (mm):** 69 x 52 x 5.8

**Weight (g):** 17

### OPERATING INFO

#### OPERATING INFO

##### Storage Temperatures

- -20 - 85°C

##### Operating Temperatures

- 0 - 70°C

##### Hardware Interface

- 128x64 high contrast LCD display

##### Time Interval

- 60 seconds

#### PHYSICAL PARAMETERS

##### Life Cycle

- Over 5 years

#### STANDARDS

##### OTP Standard

- OATH-TOTP (RFC6238)
- OATH-OCRA (RFC6287)