Data Sheet:

Arial® Wireless Water-Resistant Pendant with Neck Lanyard or Wristband

Arial water-resistant pendants are small, light and comfortable to wear, and provide advanced functionality and reliability to enhance the user experience.

Product Features

- Small, light and water resistant
- Bright lights signal alarm activation, alarm clearance and low battery conditions
- Vibration feature confirms alarm activation
- Choice of magnetic alarm clearance card or button press pattern eliminates reset button, simplifying operation
- Adjustable lanyard with breakaway feature
- Replaceable 16 mm silicone wristband with adjustable buckle closure
- Unique power management specifically designed for senior living usage patterns provides one year of battery life at 1,800 activations (five/day)

|--|--|

Pendant Accessories	
Magnetic Clearance Card p/n 59365 (10-Pack)	
Replacement Neck Lanyard p/n 59366 (10-Pack)	
Replacement Wristband p/n 59367 (10-Pack)	
Belt Loop for Neck Lanyard Pendant p/n 59368 (10-Pack)	
Replacement Battery Door p/n 59369 (10-Pack)	- Com

Product Specifications	
Model	Arial Water-Resistant Pendant
Part Numbers	Arial Pendant with Neck Lanyard: 59360 Arial Pendant with Wristband: 59361
Dimensions	1.6" x 1.6" x 0.5" (4 x 4 x 1.25 cm)
Weight	0.6 oz (17 g)
Estimated Battery Life	One year ¹
Internal Battery Type	User replaceable Panasonic CR2032 lithium metal coin-cell battery
Operating Environment	Temperature: 32°F to 140°F (0°C to 60°C) Environment: Waterproof to IP67 standard
Storage Requirements	Ambient conditions of 69° to 73°F (20.5° to 22.8° C)
Market	North America
Frequency	902-928 MHz, frequency hopping spread spectrum
Check-in Time Frequency	60 minutes
Regulatory Compliance	FCCRoHSIP67 Dust and Water Resistance

¹ Assuming five alarm activations per day and alarm clearance within ten minutes of alarm activation.



STANLEY Healthcare 130 Turner St., Bldg. 3 Waltham, MA 02453

Phone: +1-800-824-2996 Email: stanleyhealthcare@sbdinc.com

© 2015 STANLEY Healthcare. All rights reserved. Doc# 0971-230-000 Rev A. 12/2015. KB # 8369