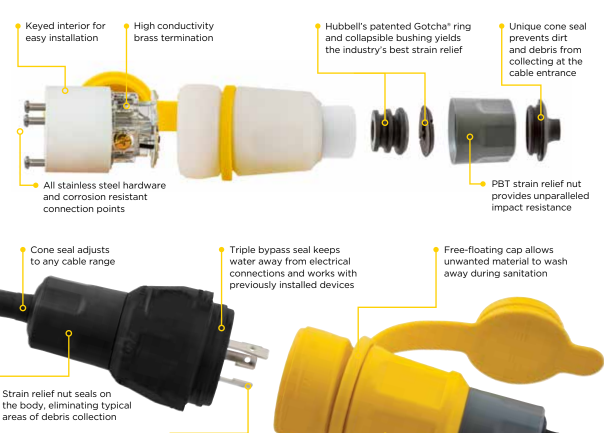
Watertight Wiring Devices

Top Level Performance for Demanding Environments







Known as The Most Trusted Name in Food Safety,™ NSF International has been helping businesses in the agriculture, processing, food equipment, restaurant and retail industries to navigate the food safety and regulatory environment for nearly 70 years.

© 2022 NSF International. All rights reserved.





Corrosion resistant connection points



Smooth body design minimizes

collection points simplifying the

wash down process





Watertight Wiring Devices



Compatible with the following manufacturers:

	Ericson	Woodhead/Molex	Leviton	
UL Tested, Witnessed, and Passed	X	X	X	

Our watertight products are designed to improve performance associated with older design industry standard products.







Problem 1

No Cord Grip

The cord grip can pull away from the connector, causing a shock hazard.

Problem 2

Exposed Threads

The back nut does not seat flush against the body of the connector, leaving hard to clean exposed threads which can lead to bacteria growth.

Problem 3

No Cone Seal

A lack of seal where the cord enters the connector allows water to pool.

Problem 4

Tight Closure Straps

Tight closure straps are hard to clean.

Check our our full line of Watertight and Harsh Location products.















hubbell.com/wiringdevice-kellems

