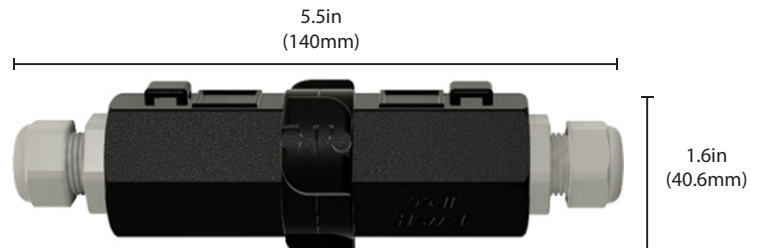


# PWSH - PHSC Splice Housing

### Description

The PWSH-PHSC Protectowire splice housing is engineered to protect field splices in Protectowire linear heat detectors. Constructed from durable PA11 nylon (or equivalent), it is well-suited for a wide range of ambient temperature environments. The housing includes two SR-502N strain relief connectors and a PWSC terminal block, all housed in a low-profile design that provides reliable mechanical protection for inline splices. Rated to meet the IP66 environmental standard, the PWSH-PHSC is a complete, ready-to-install solution for splicing PHSC and PLR Protectowire linear heat detectors.



Specifications	
Material:	PA11 or equivalent.
Resistance:	IP66 rated and UV resistant
Temperature Range:	-40°F(-40°C) to 176°F(80°C)
O-Ring Material:	Silicone S50 Rubber or Equivalent
SR-502N and PWSC:	Included
Cable Outer Jacket Diameter Range:	0.08" to 0.24" (2 mm to 6 mm)

