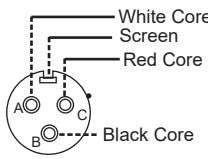
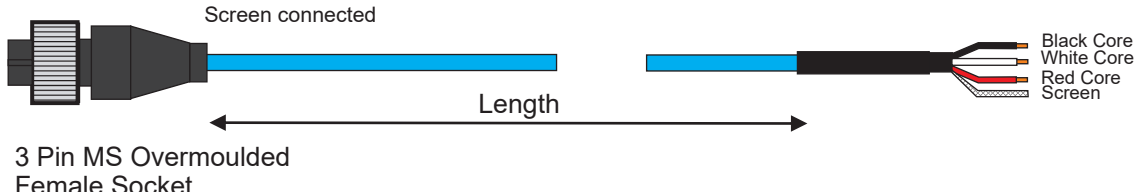
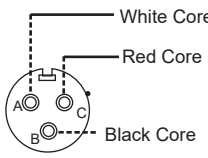
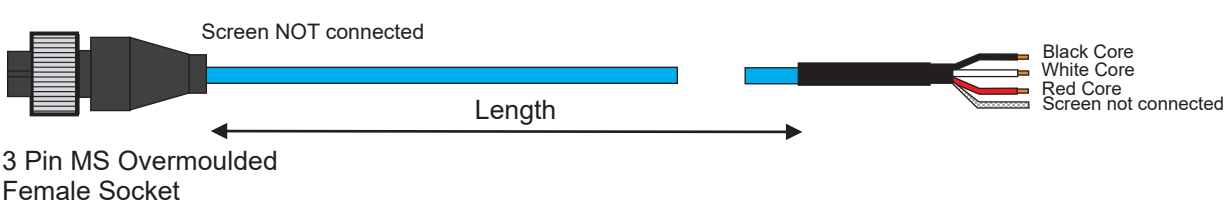
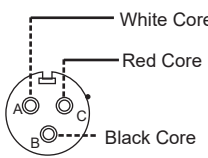
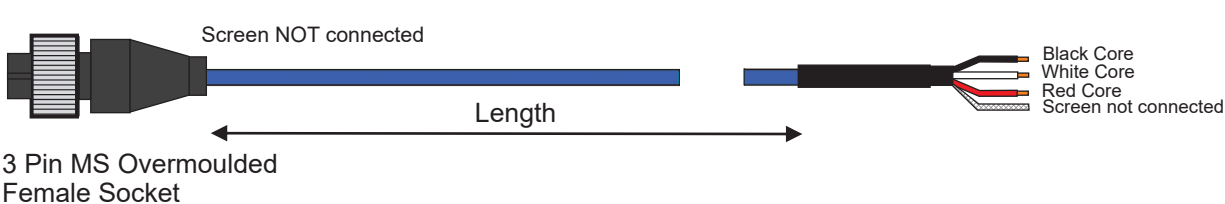
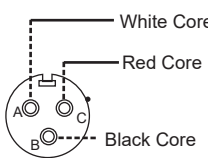
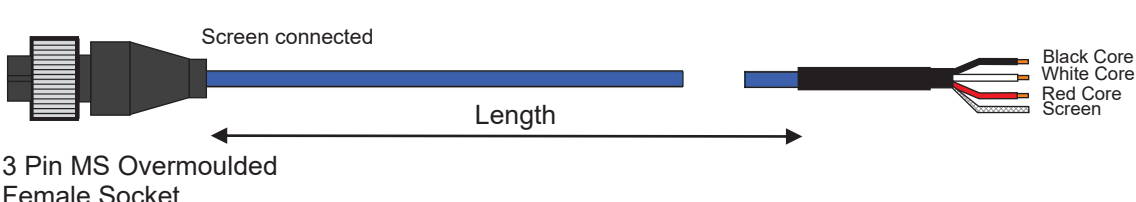
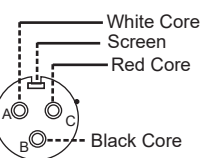
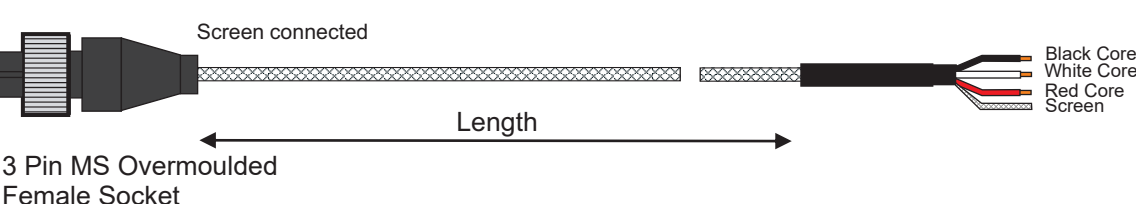
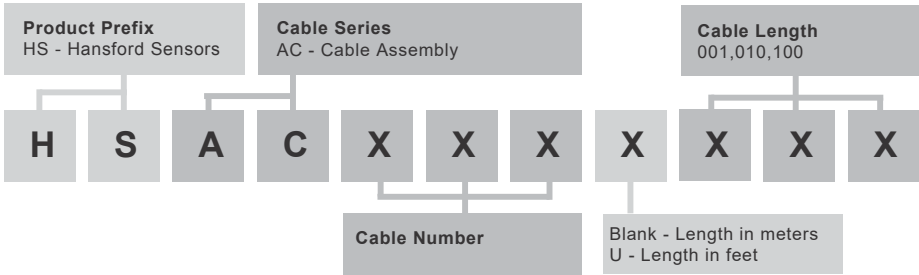


HS-AC Cables

3 Pin MS Overmoulded Female Connector to Free End - Cables Assemblies

Part Number	Description
HS-AC336-XXXX	High Temp FEP Cable
  <p>3 Pin MS Overmoulded Female Socket</p>	
HS-AC336-XXXX-SNC	High Temp FEP Cable
  <p>3 Pin MS Overmoulded Female Socket</p>	
HS-AC779-XXXX-SNC	HFFR Cable
  <p>3 Pin MS Overmoulded Female Socket</p>	
HS-AC779-XXXX	HFFR Cable
  <p>3 Pin MS Overmoulded Female Socket</p>	
HS-AC690-XXXX	Braided Cable
  <p>3 Pin MS Overmoulded Female Socket</p>	

How to Order



3 Pin MS Overmoulded Female Connector to Free End - Cables Assemblies

White Core

Red Core

Black Core

Screen NOT connected

Length

3 Pin MS Overmoulded Female Socket

Black Core

White Core

Red Core

Screen not connected

The diagram illustrates the Cable Assembly Part Numbering System. It shows a sample part number **HSACXXX001** broken down into four main components:

- Product Prefix:** HS - Hansford Sensors. This is represented by the first two characters of the part number, H and S.
- Cable Series:** AC - Cable Assembly. This is represented by the next two characters, A and C.
- Cable Number:** XXX. This is represented by the next three characters, X, X, and X.
- Cable Length:** 001,010,100. This is represented by the final three characters, 0, 0, and 1.

The diagram also includes a legend for the Cable Length field, indicating that the numbers represent length in meters (001) or feet (010, 100).