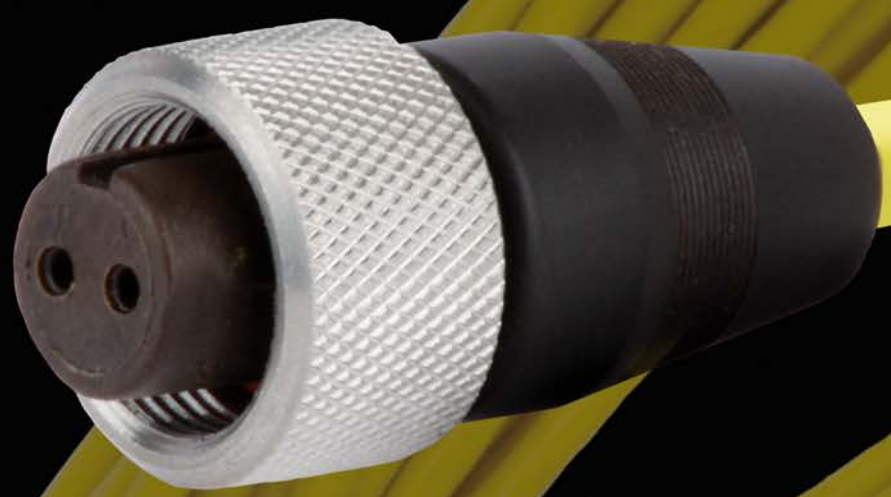


PPS CONNECTOR SERIES

WITHSTANDS THE MOST

SEVERE

CONDITIONS



CONNECTION TECHNOLOGY CENTER, INC.

EXCELLENT HEAT LIQUID CHEMICAL RESISTANCE

PPS CONNECTOR SERIES

PRODUCT FEATURES

CONNECTORS MADE FROM HIGH QUALITY PPS MATERIAL (POLYPHENYLENE SULPHIDE)

IDEAL FOR CONDITIONS THAT CAN BREAK DOWN TRADITIONAL CONNECTOR MATERIALS

- Conditions featuring petroleum based oil or grease
- Wet end of white paper mills (featuring sodium hydroxide)
- Resists corrosion that is typical of aluminum

RESISTANT TO EXTREME TEMPERATURE, CHEMICAL, AND PHYSICAL ENVIRONMENTS

- Heat deflection temperature (HDT/A) above 500° F (260° C)
- Resistant to caustic soda compounds & sodium hydroxide
- Recommended with inherently flame-retardant Teflon® cable

CONFIGURATIONS

A2R CONNECTOR

2 Socket
MIL-Style
300° F (149° C)

CB111
YELLOW TEFLON®
CABLE



CB102
RED TEFLON®
CABLE
(GREATER RF RESISTANCE)



B2R CONNECTOR

2 Socket
Seal Tight Boot
300° F (149° C)

CB111
YELLOW TEFLON®
CABLE



CB102
RED TEFLON®
CABLE
(GREATER RF RESISTANCE)



MKT 10080



CONNECTION TECHNOLOGY CENTER, INC.

AUTHORIZED DISTRIBUTOR



ACOEM Australia
(Head Office)
1492 Ferntree Gully Road
Knoxfield VIC 31080
Melbourne Australia

+61 (0)488 915 556
email@ecotech.com

ecotech.com/smart-industry

Specifications subject to change without notice. 20190904