



CONTACT

Market information
 industryprojects.business@lynxéo
 ogroup.com

Fire Resistant Cable, Single and Multi-cores Screened and Jacketed

Aero-engine services applications.

STANDARDS

National ESW 1203; ESW 1202

CORE

Stranded conductor
 Nickel clad copper alloy (ESW 1202)
 Nickel clad copper (ESW 1203)
 004 : 19 x 0.15 mm
 006 : 19 x 0.20 mm
 010 : 19 x 0.25 mm
 012 : 19 x 0.30 mm

INSULATION

Fire resistant insulation
 Polyimide Tape
 PTFE Tape

SCREEN

Nickel plated copper braid

PTFE tape(s)

CHARACTERISTICS

Construction characteristics

Core identification -

Usage characteristics

Operating temperature, range -65 ... 260 °C

Fire resistant -

Oil resistance Very good resistance to aircraft fluids

SELLING AND DELIVERY INFORMATION

CORE IDENTIFICATION :

Single core : White



Operating temp.
 -65 ... 260 °C



Fire resistant
 -



Oil resistance
 Very good resistance to aircraft fluids

Two cores : Red - Blue
Three cores : Red - Blue - Yellow
Four cores: Red - Blue - Yellow - Green

JACKET IDENTIFICATION :

White with narrow red stripe

Marking text :

ESW1202-+++ -xxx-FX-FF-**

ESW1203-+++ -xxx-FX-FF-**

+++ = Form code

xxx = Size code

** = Year of production (ie. 14 = 2014)



Operating temp.
-65 ... 260 °C



Fire resistant
-



Oil resistance
Very good resistance to aircraft fluids