



CONTACT

Market information
industryprojects.business@lynxeogroup.com

180 °C Operating Temperature
 Nickel Plated Aluminium
 Power Feeder Cables

Aero engine services.

STANDARDS

National ESW 1000-010

Cable Design

CONDUCTOR

A Stranded Conductor
 Made of Nickel Plated Aluminium

INSULATION

Polyimide Tape
 PTFE Tapes
 PTFE Coated Fiberglass Tape
 PTFE Tapes

IDENTIFICATION

Colour of cable : white
colour of marking : Green

Marking text : " ET xxxxxx FRF++ "
xxxxxx=Study number
++ = Year of manufacturing

CHARACTERISTICS

Características dimensionales

Maximum cable diameter - mm

Características eléctricas

Tensión de operación 600 V

Características de uso

Temperatura ambiente de utilización (rango) -65 ... 180 °C

Resistencia a aceites Very good resistance to aircraft fluids



Temp. ambiente de utilización
 -65 ... 180 °C



Resistencia a aceites
 Very good resistance to aircraft fluids

SELLING AND DELIVERY INFORMATION

Colour of cable : white
colour of marking : Green

Marking text : " ET xxxxxx FRF++ "

(xxxxxx)= Study number
++ = Year of manufacturing



Temp. ambiente de utilización
-65 ... 180 °C



Resistencia a aceites
Very good resistance to aircraft fluids