



Reference: ASNE 0471 QP 0A A

CONTACT

Market information
 industryprojects.business@lynxeogroup.com

International Designation: ASNE 0471 QP0A

180°C Operating Temperature (up to 200°C Peak)
 Flexible Nickel Plated Aluminium Light Weight
 Wires, Single and Multicore Large Sizes

Designed for general purpose aircraft wiring applications.

STANDARDS

International NSA 307110; NSA 935000

DESIGN CONSTRUCTION

SINGLE CORE (ASNE0438 YV)

Product designed according to : ASNE0438

CONDUCTOR

A Stranded Conductor
 Made of Nickel Plated Aluminium

INSULATION

Polyimide Tapes

EXTERNAL PROTECTION

Aromatic Polyamide Braid
 Impregnated with a Non Flammable Varnish

IDENTIFICATION

By colored threads between polyimide tapes and external braid
 1, 2 or 3 threads for manufacturer : i.e. Black + Grey = Lynxéo
 2 threads for year of manufacturing : i.e. Black + Pink = 2017

By colored carrier in the external Aromatic Polyamide braid:
 1 black carrier for wires Size AWG 06, 03, 01, 00 and 0000

Additional identification for multicore (QP):

By colored carrier in the external Aromatic Polyamide braid:

- 1 core with red carrier
- 1 core with blue carrier
- 1 core with yellow carrier

Dimensional characteristic note :

YV 000 and YV 0000 products : AWG not defined in ASN specification, values obtained by extension with defined construction.



Temp. ambiente de utilización
 -55 ... 180 °C



Resistencia a aceites
 Very good resistance to aircraft fluids

CHARACTERISTICS

Características de construcción

Aislamiento	Polyimide tape
Material del conductor	Stranded Conductor: Nickel plated aluminum
Protección	Aromatic Polyamide Braid impregnated with a non flammable varnish

Características dimensionales

Conductor stranding	3 x YV 0A twisted
Diámetro del conductor	- mm
Galga (AWG)	0
Maximum cable diameter	24,9 mm
Maximum weight	575 g/m

Características eléctricas

Tensión de operación	600 V
Maximal operating frequency	0,002 MHz
Resistencia máxima del conductor en CC a 20° C	0,62 Ohm/km

Características de uso

Temperatura ambiente de utilización (rango)	-55 ... 180 °C
Resistencia a aceites	Very good resistance to aircraft fluids
RoHS conform	-



Temp. ambiente de utilización
-55 ... 180 °C



Resistencia a aceites
Very good resistance to aircraft fluids