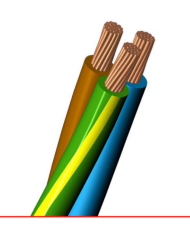


PN EASY (IX) JETSET 750V 3G1,5 EP 150



Nexans Ref.: 10590296 **Country Ref.:** 1050731 EAN 13: 7045210138641

FIRE PERFORMANCE CLASS



Dca-s2,d2,a1

3 or 4 H07Z1-R building wires in one package

STANDARDS

Product EN 50525-2-31

Test IEC 60332-1-2

FIELD OF USE:

For installation inside conduits in buildings.

PN Easy (IX) JetSet consists of 3 or 4 PN-wires with different colour coding, which are spooled together in our EASYpack reel in box. When installing, 3 or 4 wires are pulled simultaneously into conduits, simplifying installation significantly.

PN Easy (IX) JetSet have the same good installation and dismantling properties as the well known PN & PN JetSet.

Nominal diameter denotes values for each conductor.

Colour combinations:

3 cores: Blue - brown - green/yellow

4 cores: Blue - brown - black - green/yellow





Conductor flexibility Stranded class 2



Rated Voltage Uo/U (Um) 450/750 V



Maximum operating temperature 70 °C



Flame retardant IEC 60332-1-2



RoHS compliant



CHARACTERISTICS

Co	onstruction characteristics	
	Conductor material	Bare annealed copper stranded
	Insulation	HFFR
	Lead free	Yes
	Conductor flexibility	Stranded class 2
	Conductor shape	Round, stranded
	Sheath colour	Blue, brown, green/yellow
	With Green/Yellow core	Yes
Dir	mensional characteristics	
	Number of cores	3
	Approximate weight	63 kg/km
	Conductor diameter	1.6 mm
	Nominal outer diameter	3.0 mm
	Conductor cross-section	1.5 mm ²
	Approximate weight	6.3 kg/100m
Ele	ectrical characteristics	
	Rated Voltage Uo/U (Um)	450/750 V
Us	age characteristics	
	Packaging	-
	Maximum operating temperature	70 °C
	Flame retardant	IEC 60332-1-2
	Length	150 m
	RoHS compliant	Yes