# ENVIROLEX® Flexible Single Core - 110°C

CU ENVIRO RHE-1-FLEX 16 BK 110

#### Contact

Sales and Customer Solutions sales.nz@nexans.com

#### Nexans Ref.: BZHX02AA001CXNA

Country Ref.: 1711

Plain Annealed Copper conductor (Flexible), X-110 (XLPE) insulation, Halogen Free Flame Retardant HFS-110-TP sheath. 0.6/1 kV. Made to AS/NZS 5000.1

### DESCRIPTION

#### Applications

Envirolex Single Core cable has multiple applications including switchboard wiring, pumps, power supplies, transformer LV switches, battery connections.

#### **Benefits**

- Flame Retardant, Non Hazardous, No Heavy Metals, No Corrosive Emissions
- Low Smoke, Low Calorific Value
- Halogen free, PVC Best Practice (As per Green Building Council requirements)
- Easy to handle and install; No Mica Tape
- 110°C continuous operating temperature.
- Flexible Conductor (to be used in fixed application).
- Submersible to 500m



#### **STANDARDS**

National AS/NZS 5000.1

## **CHARACTERISTICS**

Construction characteristics	
Conductor material	Copper
Type of conductor	Stranded flexible
Insulation	X-HF-110
Sheath colour	Black
Outer sheath	HFS-110-TP
Halogen free	-
With Green/Yellow core	No
With smaller neutral conductor	No
Dimensional characteristics	
Conductor cross-section	16 mm²
Maximum diameter of wires	0.21 mm
Nominal overall diameter	9.8 mm
Approximate weight	0.2 kg/m





Rated Voltage Uo/U Cable fle (Um) Flexible 0.6/ 1 (1.2) kV



impacts Very good

Mechanical Flame retardant Yes



Max.conductor temp.in service 110 °C



Low

U.V resistance Yes

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans. Generated 5/11/21 www.nexans.co.nz Page 1 / 4



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[	Dimensional characteristics	
	Neutral conductor section (when smaller)	- mm²
	Number of cores	1
E	Electrical characteristics	
	Conductor AC resistance at 50 Hz	1.64 Ohm/km
	Inductive reactance at 50Hz - flat touching	0.116 Ohm/km
	Inductive reactance at 50Hz - trefoil	0.101 Ohm/km
	Insulation resistance at 20°C	340 MOhm.km
	Max. DC resistance of the conductor at 20°C	1.21 Ohm/km
	Rated Voltage Uo/U (Um)	0.6/ 1 (1.2) kV
ľ	Mechanical characteristics	
	Cable flexibility	Flexible
	Maximum Pulling Tension	1.12 kN
	Mechanical resistance to impacts	Very good
ι	Jsage characteristics	
	Flame retardant	Yes
	Max. conductor temperature in service	110 °C
	Smoke density	Low
	U.V resistance	Yes
	Minimum Bending Radius during installation	9 (xD)
	Bending factor when installed	D>25mm: 6 (xD); D<25mm: 4 (xD)
	Maximum operating temperature	110 °C
	Minimum operating temperature	-25 °C







Rated Voltage Uo/U (Um) 0.6/ 1 (1.2) kV Flexible



Mechanical resistance to impacts Very good



Yes

Max.conductor temp.in service 110 °C



U.V resistance Yes

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#### CURRENT CARRYING CAPACITIES SINGLE PHASE (IN AMPS) - SINGLE CORE CU ENVIROLEX 110°C

Copper conductor - Circular Flexible stranded conductor Insulation X-HF-110 - Max. Conductor Temperature 110C

Condu	ctor cross-section	0	8	0	SHE.	3992),			
	[mm²]	Cu	Cu	Cu	Cu	Cu	Cu	Cu	
	16	138	112	109	163	119	119	57	
<u>co</u> . Un	enclosed spaced from sur	face 8	Unenclose	ed touching		C Enclose	d conduit in a	air	
Bu	ried direct	₩.	Buried in r	multi-way duct	7	Buried ii	n single-way	duct	
Ca ins	ble surrounded by therma ulation, unenclosed	I							

### CURRENT CARRYING CAPACITIES THREE PHASE (IN AMPS) - SINGLE CORE CU ENVIROLEX 110°C

Copper conductor - Circular Flexible stranded conductor Insulation X-HF-110 Max. Conductor Temperature 110C

Conductor cross-section	n æ	TRA I	Ø		TO T	18 <b>6</b> 7/		
[mm²]	Cu	Cu	Cu	Cu	Cu	Cu	Cu	
16	120	112	97	138	103	103	57	
& Unenclosed spaced fro	m surface	B Unenclo	sed touching		Enclose	ed conduit in a	air	
Buried direct	7	Buried in multi-way duct Buried in single-way duct			duct			
Cable surrounded by the surrounded by the cable surrounded by the	nermal							



















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# NOTE

- 1. Content from AS/NZS 3008.1.2:2010 has been reproduced with the permission from Standards New Zealand under Copyright Licence 00926. Please see the standard for full details.
- 2. The current ratings in the above tables are only for flexible cables installed in a fixed installation
- 3. The values in the above table are based on typical New Zealand conditions of:-

Ambient Air Temperature 30°C Soil Temperature 15°C Soil Thermal resistivity 1.2 K.m/W Depth of Burial 0.5 m

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