ENVIROLEX® Flexible Single Core - 110°C

CU ENVIRO RHE-1-FLEX 70 BK 110

Contact

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Nexans Ref.: BZHX06AA001CXNA Country Ref.: 5466

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	70 mm²
Maximum diameter of wires	0.31 mm
Nominal overall diameter	16.2 mm
Approximate weight	0.74 kg/m





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



impacts Very good

Flame retardant Yes



Max.conductor temp.in service 110 °C



Low



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I	Dimensional characteristics	
	Neutral conductor section (when smaller)	- mm²
	Number of cores	1
I	Electrical characteristics	
	Conductor AC resistance at 50 Hz	0.369 Ohm/km
	Inductive reactance at 50Hz - flat touching	0.102 Ohm/km
	Inductive reactance at 50Hz - trefoil	0.0869 Ohm/km
	Insulation resistance at 20°C	240 MOhm.km
	Max. DC resistance of the conductor at 20°C	0.272 Ohm/km
	Rated Voltage Uo/U (Um)	0.6/ 1 (1.2) kV
- 1	Mechanical characteristics	
	Cable flexibility	Flexible
	Maximum Pulling Tension	4.9 kN
	Mechanical resistance to impacts	Very good
I	Usage 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







(Um) 0.6/ 1 (1.2) kV Flexible



Very good

Flame retardant resistance to impacts 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

Con	ductor cross-section	0	8	0	SHE.	500 T			
	[mm²]	Cu	Cu	Cu	Cu	Cu	Cu	Cu	
	70	352	292	281	367	282	282	-	
0	Unenclosed spaced from sur	face	Onenclose	ed touching		Enclose	d conduit in a	air	
SHE.	Buried direct	<u>S</u>	Buried in i	multi-way duct	7	Buried i	n single-way	duct	
	Cable surrounded by thermal insulation, unenclosed	l							

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	8	1	0					
[mm²]	Cu	Cu	Cu	Cu	Cu	Cu	Cu	
70	312	292	250	308	243	243	-	
\sim Unenclosed spaced from su	rface	D Unenclose	ed touching		Enclose	ed conduit in a	air	
Buried direct	S	Buried in multi-way duct						
Cable surrounded by therma	al							







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



impacts Very good

Flame retardant

Yes



or Smoke density



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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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