# COOPEREX

#### GOOD ENERGY GOES THROUGH HERE



#### **APPLICATION:**

Suitable for industrial and commercial installations, transformer substations, outdoor or underground, in places with excessive humidity.

# **CONDUCTOR:**

Formed by bare copper wires, soft tempered, according to NBR NM 280, Class 5 stringing.

# **INSULATION:**

High modulus ethylene propylene (HEPR)-based thermoset compound.

# **COLORS:**

1 conductor: white;

2 conductors: blue and black;3 conductors: blue, black and white;4 conductors: blue, black, white and red.5 conductors: blue, green, black, white and red.

### **COVER:**

Thermoplastic polyolefin compound based on polyvinyl chloride (PVC/ST2) black color. PACKAGING: Supplied in wooden coils.

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Supplied in wooden coils.

#### **APPLICABLE STANDARDS:**

**ABNT NBR 7286** – Power and control cables and insulated conductors without cover, with extruded insulation and with low smoke emission for voltages up to 1 kV – Performance requirements; **ABNT NBR NM 280** - Insulated Cable Conductors (IEC 60228, MOD);



# **CONSTRUCTION DATA**

Nominal conductor cross-section (mm²)	Maximum diameter of wires in conductor* (mm)	Nominal insulation thickness (mm)	Maximum electrical resistance 20°C (Ω/km)	Minimum insulation resistance 20°C (ΜΩ/km)	Nominal Outside Diameter (mm)					Nominal Net Weight (kg/km)				
					1,5	0,26	0,7	13,30	1065	4,7	8,2	8,7	9,7	10,5
2,5	0,26	0,7	7,98	885	5,1	9,0	9,8	10,7	11,7	41	117	144	174	216
4	0,31	0,7	4,95	727	5,6	10,3	10,9	12,0	13,3	58	164	200	244	305
6	0,31	0,7	3,30	614	6,4	11,3	12,0	13,4	14,8	79	211	262	327	413
10	0,41	0,7	1,91	482	7,6	14,4	15,3	17,1	18,3	116	336	415	520	663
16	0,41	0,7	1,21	371	8,7	16,6	17,9	19,7	22,2	168	477	607	754	996
25	0,41	0,9	0,780	381	10,6	19,4	20,8	23,0	26,0	252	681	874	1092	1466
35	0,41	0,9	0,554	346	11,8	21,9	23,4	26,1		334	906	1158	1483	
50	0,41	1,0	0,386	326	13,7	25,6	27,6	30,5		468	1266	1634	2058	
70	0,51	1,1	0,272	288	15,7					647				
95	0,51	1,1	0,206	254	17,6					846				
120	0,51	1,2	0,161	250	19,7					1090				
150	0,51	1,4	0,129	253	21,8					1328				
185	0,51	1,6	0,106	263	24,0					1621				
240	0,51	1,7	0,0801	250	27,0					2103				
300	0,51	1,8	0,0641	237	30,0					2587				

\*As established from NBR NM 280