Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 304-0685



# INNOVCABLE PUR (N)YMH11YO YELLOW



### INNOVCABLE PUR (N)YMH11YO YELLOW

- Conductor material: bare copper wires
- Conductor class: According to DIN VDE 0295 class 5 and IEC 60228 cl. 5
- Vein insulation: PVC special 70°C.-Up to 5 conductors coloured veins according to DIN VDE 0293-308; above 6 conductors Innovcable colour code with or without earth vein (G).
- -Twisted in layers.
- Special PUR outer layer with high resistance to abrasion, impacts, cuts, tears, lubricants, hydrolysis, solvents and acids.
- Manufactured in the Yellow colour RAL 1016.
- Manufactured free of noxious substances and silicone.
- Rated voltage: 300/500 V
- Test voltage: 3000 V
- Conductor resistance: according to DIN VDE 0295 class 5 and IEC 60228 cl. 5
- Insulation resistance: min. 20 MΩX Km.
- min. bending radius fixed use:5 x d
- min. bending radius if mobile:12,5xd

### Identification

- All cables with identification (G) have 1 green path to earth, External identification engraving: INNOVCABLE PUR (N)YMH11YO n (x) or (G) mm² 300/500V OF: XXXX/ANO

# Applicable Specifications

DIN VDE 0295 CLASS 5

IEC 60228 CLASS 5













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



DIN VDE 0293-308

**RAL 1016** 

IEC 60332-1

DIN VDE 0245, 0250 AND 0282

### **Applications**

Cable for power, control and connections of electrical equipment in general, excellent product for power tools, fixed and flexible applications without traction, can be applied in dry and wet locations. Can be used outdoors in a wide temperature range. Resistant to lubricants, hydrolysis, solvents, acids. Excellent resistance to abrasion and impact, cut and tear proof. Resistant to microbes. Manufactured free of harmful substances and silicone.

## Maximum Conductor Temperature

-40° C / +70° C

#### Notes

G = with 1 green conductor to earth;

x = no green conductor to earth (OZ).

- Various other cable options and configurations can be produced on request. Innovcable reserves the right to change this catalogue without prior notice.













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855



#### DADOS DIMENSIONAIS

dimensional	Diametro	Peso do cobre	Peso	dimensional	Diametro	Peso do cobre	Peso
n x mm²	externo Ø	kg/km	kg/km	n x mm²	externo Ø	kg/km	kg/km
	mm				mm		
2 X 0,5	5,1	9,6	40,0	2 X 2,5	8,2	48,0	110,0
3 G 0,5	5,4	14,4	55,0	3 G 2,5	8,7	72,0	146,0
4 G 0,5	6,0	19,0	65,0	4 G 2,5	9,4	96,0	183,0
5 G 0,5	6,5	24,0	75,0	5 G 2,5	10,3	120,0	222,0
7 G 0,5	7,2	33,6	90,0	7 G 2,5	11,5	168,0	293,0
12 G 0,5	9,3	57,6	135,0	12 G 2,5	15,7	288,0	512,0
18 G 0,5	10,8	86,4	205,0	18 G 2,5	18,7	432,0	740,0
25 G 0,5	13,2	120,0	270,0	25 G 2,5	24,1	600,0	940,0
2 X 0,75	5,4	14,4	44,0	4 G 4	12,5	154,0	291,0
3 G 0,75	5,8	21,6	53,0	5 G 4	14,0	192,0	355,0
4 G 0,75	6,4	28,8	64,0	7 G 4	15,4	269,0	503,0
5 G 0,75	7,1	36,0	76,0				
7 G 0,75	7,8	50,4	96,0	4 G 6	13,0	230,0	468,0
12 G 0,75	10,4	86,4	170,0	5 G 6	14,5	288,0	570,0
18 G 0,75	12,4	130,0	260,0	7 G 6	16,0	403,0	808,0
25 G 0,75	15,1	180,0	324,0				
34 G 0,75	17,0	245,0	475,0	3 G 10	15,8	288,0	555,0
	,			4 G 10	16,2	384,0	720,0
2 X 1	5,8	19,2	53,0	5 G 10	18,1	480,0	894,0
3 G 1	6,3	28,8	63,0	7 G 10	20,0	672,0	1.295,0
4 G 1	6,9	38,4	75,0				
5 G 1	7,7	48,0	89,0	4 G 16	18,8	614,0	1.063,0
7 G 1	8,8	67,2	115,0	5 G 16	23,6	768,0	1.400,0
12 G 1	11,0	115,0	201,0	7 G 16	29,3	1.075,0	1.800,0
18 G 1	13,0	173,0	289,0				
25 G 1	16,9	240,0	380,0	4 G 25	29,4	960,0	1.590,0
34 G 1	18,3	326,0	645,0	4 G 35	32,8	1.344,0	2.200,0
				4 G 50	38,9	1.920,0	2.400,0
2 X 1,5	6,5	28,8	68,0	4 G 70	44,7	2.688,0	4.400,0
3 G 1,5	6,9	43,2	87,0	4 G 95	59,6	3.648,0	6.000,0
4 G 1,5	7,6	57,6	106,0				
5 G 1,5	8,5	72,0	131,0				
7 G 1,5	9,4	101,0	173,0				J. Jan.
12 G 1,5	12,8	173,0	293,0				
18 G 1,5	15,2	259,0	454,0				
25 G 1,5	18,5	360,0	641,0				
34 G 1,5	20,8	490,0	945,0				
42 G 1,5	23,5	605,0	1.100,0		7 1 1 1 1 1 1 1 1		
50 G 1,5	24,2	720,0	1.250,0				











