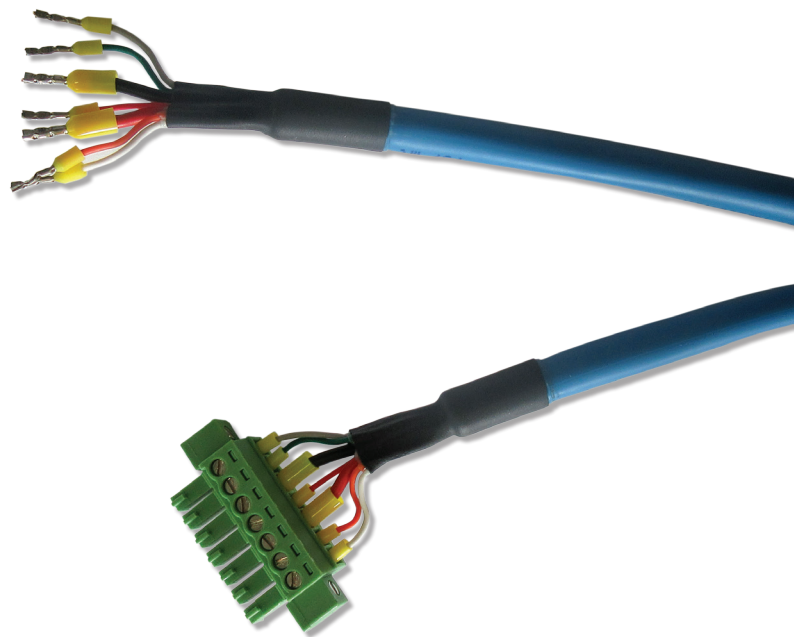


- Outdoor Motor Cable 6x0.22 + 2X1, blue, UV resistant, -20+70°C, CU wires, produced according following standards, EN 60228 Cl. 5, EN50363-3, IEC 60332-3A, EN 50363-4-1; HD 605/A1 (UV resistance) and it carry a mechanical and electrical life time lasting 25 years.
- These cables are suitable only for Sat Control's motorised systems in solar projects where the cables travel in pipes for electric cables.
- Made in EU.



Made in Europe

Lenght (m)	Code	Catalog codes	Description	
2	6049	KABINTSM4M3L2OP	Int. Cable SM4M3 w con 7pins->OPEN, L=2 m	2x1+5x0.22
2,5	6070	KABINTSM4M3L2C5OP	Int. Cable SM4M3 w con 7pins->OPEN, L=2,5 m	2x1+6x0.22
3	6067	KABINTSM4M3L3OP	Int. Cable SM4M3 w con. 7pins->OPEN, L=3 m	2x1+5x0.22
5	6069	KABINTSM4M3L5OP	Int. Cable SM4M3 w con 7pins->OPEN, L=5 m	2x1+5x0.22
7	6044	KABINTSM4M3L7OP	Int. Cable SM4M3 w con 7pins-OPEN, L=7 m	2x1+5x0.22
7,5	6051	KABINTSM4M3L7C5OP	Int. Cable SM4M3 w con 7pins-OPEN, L=7,5 m	2x1+5x0.22
8	6085	KABINTSM4M3L8OP	Int. Cable SM4M3 w con 7pins-OPEN, L=8 m	2x1+5x0.22
9	6100	KABINTSM4M3L9OP	Int. Cable SM4M3 w con 7pins-OPEN, L=9 m	2x1+5x0.22
10	6032	KABINTSM4M3L10OP	Int. Cable SM4M3 w con 7pins-OPEN, L=10 m	2x1+5x0.22
11	6050	KABINTSM4M3L11OP	Int. Cable SM4M3 w con 7pins-OPEN, L=11 m	2x1+5x0.22
12	8038	KABINTSM4M3L12OP	Int. Cable SM4M3 w con 7pins-OPEN, L=12 m	2x1+5x0.22
13,5	6057	KABINTSM4M3L13C5OP	Int. Cable SM4M3 w con 7pins-OPEN, L=13,5 m	2x1+5x0.22
15	6091	KABINTSM4M3L15OP	Int. Cable SM4M3 w con 7pins-OPEN, L=15 m	2x1+5x0.22
17	6045	KABINTSM4M3L17OP	Int. Cable SM4M3 w con 7pin-OPEN L=17 m	2x1+5x0.22
20	6083	KABINTSM4M3L20OP	Int. Cable SM4M3 w con 7pin-OPEN L=20 m	2x1+5x0.22
22,5	6053	KABINTSM4M3L22C5OP	Int. Cable SM4M3 w con 7pins-OPEN, L=22,5 m	2x1+5x0.22
24	6068	KABINTSM4M3L24OP	Int. Cable SM4M3 w con 7pin-OPEN, L=24 m	2x1+5x0.22
26,2	6052	KABINTSM4M3L26C2OP	Int. Cable SM4M3 w con 7pins-OPEN, L=26,2 m	2x1+5x0.22
27	6046	KABINTSM4M3L27OP	Int. Cable SM4M3 w con 7pins-OPEN L=27 m	2x1+5x0.22
27,4	6054	KABINTSM4M3L27C4OP	Int. Cable SM4M3 w con 7pins->OPEN, L=27,4 m	2x1+5x0.22
31	6056	KABINTSM4M3L31OP	Int. Cable SM4M3 w con 7pins->OPEN, L=31 m	2x1+5x0.22
32	6047	KABINTSM4M3L32OP	Int. Cable SM4M3 w con 7pins->OPEN, L=32 m	2x1+5x0.22
33	6055	KABINTSM4M3L33OP	Int. Cable SM4M3 w con 7pins->OPEN, L=33 m	2x1+5x0.22

Construction - Technical Data

Wires		
Inner Conductor		Bare Copper, Stranded
Cores/Section	n x mm ²	6 x 0,22
Construction (Approx.)	Nr / Ø mm	7 x 0,15
Insulation		Polyvinylchloride (PVC) T12 (Y12)
Color		White - Red - Yellow - Green - Grey - Orange
Diameter		1,00
Inner Conductor Resistance	Ohm / km	143,00
Wires		
Inner Conductor		Bare Copper, Stranded
Cores/Section	n x mm ²	2 x 1,00
Construction (Approx.)	Nr / Ø mm	30 x 0,20
Insulation		Polyvinylchloride (PVC) T12 (Y12)
Color		Red - Black
Diameter		2,10
Inner Conductor Resistance	Ohm / km	20,2
Shield		
Taping		Polyester foil
Shield		Aluminium / PET foil
Drain Wire		Bare Copper, Stranded
Jacket		
Material		Polyvinylchloride (PVC) TM2 (YM2) UV - Resistant
Diameter	mm	7,00
Color		Blue
Standards		
Peak Operating Voltage	Volt	250
Operating Voltage U _o	Volt	400
Test Voltage	Volt	4.000
Insulation Resistance	MOhm / km	>20
Temperature Range	Fixed Installation / Flexible installation	-40 °C to + 85 °C / -20 °C to + 70 °C
Min. Bending Radius	Fixed Installation / Flexible installation	10 x Diameter / 30 x Diameter
Connector		
Rated current	A	7
Number of pins		7
Connector color		Green
Standards		
Inner Conductor	0,22	
Inner Conductor	1,00	EN 60228 Cl. 5
Insulation		EN 50363-3
Jacket		EN 50363-4-1; HD 605 / A1 (UV resistance)
Fire behavior		IEC 60332-3A