

H-FLEX CTL PUR

250 V

Unscreened control cable



• Flame-retardant • Oil & chemical resistant • Halogen-free • Mud resistant

CONDUCTOR	Stranded copper conductor IEC 60228 class5 Tinned stranded copper conductor on request
INSULATION	XLPE plastic
BEDDING	Separator tape
SHEATH	Polyurethane compound Standard colour black, other colours on request



APPLICATION

Intended for flexible, portable and movable applications such as ship-to-shore cable, outdoor cranes and various industrial applications. Suitable for flexible applications in machineries, machine tools, robot technics, and can be submersed into water. Good mechanical characteristics, high tensile strength, resistant to UV, abrasion, chemicals, oil and other fluids. Good winding and unwinding strength. Suitable for drag chain use. Mud resistant according to NEK606.

PHYSICAL PROPERTIES:

MIN. BENDING RADIUS	Fixed: $4 \times \varnothing < 25 \text{ mm} < 6 \times \varnothing$ Mobile: $6 \times \varnothing < 25 \text{ mm} < 8 \times \varnothing$ S-shape deflection: $15 \times \varnothing < 25 \text{ mm} < 20 \times \varnothing$
MAX. TENSILE LOAD WITHOUT STRENGTH MEMBERS	15 N/mm ² of phases copper cross section
CORE IDENTIFICATION	White insulation with black numbers
MARINE TYPE APPROVALS	RMRS, DNV-GL, BV and ABS

MAIN CHARACTERISTICS:

RATED VOLTAGE	150/250 V (300 V)
MAXIMUM CONDUCTOR TEMPERATURE	90 °C
FLAME-RETARDANT	IEC 60332-1-2 - test for single cable
HALOGEN-FREE	IEC 60754 series
MECHANICAL FLEX TEST	EN 50396 - conditions according to EN 50525
OIL RESISTANCE	EN 60811-404 - conditions according to EN 50363-10-2
OPERATING TEMPERATURE	-60 - 80 °C fixed use -35 - 80 °C flexible use

H-FLEX CTL PUR 250 V

Part number	G-type	No. of conductors x Conductor area (mm ²)	Nominal outer Ø (mm)	Weight kg/km	Current rating A
5300103020	---	2x0.5	6.0	35.0	8.7
5300103030	5300103031	3x0.5	6.5	40.0	7.6
5300103040	5300103041	4x0.5	7.0	50.0	6.9
5300103050	5300103051	5x0.5	8.0	60.0	6.4
5300103070	5300103071	7x0.5	8.0	70.0	5.8
5300103100	5300103101	10x0.5	10.5	105.0	5.1
5300103120	5300103121	12x0.5	11.0	120.0	4.8
5300103140	5300103141	14x0.5	11.5	135.0	4.6
5300103160	5300103161	16x0.5	12.5	155.0	4.4
5300103190	5300103191	19x0.5	12.5	170.0	4.1
5300103200	5300103201	20x0.5	12.5	180.0	4.1
5300103240	5300103241	24x0.5	14.5	220.0	3.8
5300103270	5300103271	27x0.5	15.0	235.0	3.7
5300103320	5300103321	32x0.5	15.5	270.0	3.5
5300103370	5300103371	37x0.5	17.0	310.0	3.3
5300104020	---	2x0.75	7.0	40.0	11.3
5300104030	5300104031	3x0.75	7.0	50.0	9.8
5300104040	5300104041	4x0.75	7.5	65.0	8.9
5300104050	5300104051	5x0.75	9.0	80.0	8.3
5300104070	5300104071	7x0.75	9.0	95.0	7.4
5300104100	5300104101	10x0.75	12.0	145.0	6.6
5300104120	5300104121	12x0.75	12.0	165.0	6.2
5300104140	5300104141	14x0.75	13.0	190.0	5.9
5300104160	5300104161	16x0.75	14.0	215.0	5.6
5300104190	5300104191	19x0.75	14.0	240.0	5.3
5300104200	5300104201	20x0.75	14.0	255.0	5.2
5300104240	5300104241	24x0.75	16.5	305.0	4.9
5300104270	5300104271	27x0.75	17.0	335.0	4.7
5300104320	5300104321	32x0.75	17.5	385.0	4.5
5300104370	5300104371	37x0.75	19.0	440.0	4.3

