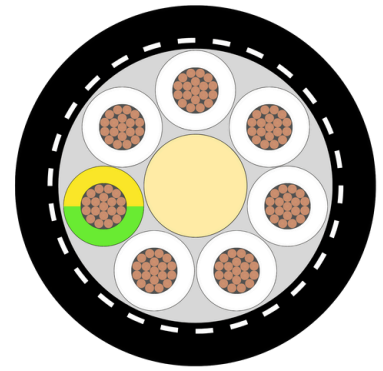









CRANE FESTOON SC PUR



General Construction

 Conductor:	Flexible bare copper (Class 5)
Insulation:	Polyester
Core Identification:	Colours acc. to VDE 0293 (HD 308) - More than 5 cores: green/yellow + numbers
Self-Supporting Element:	Textile
Screen:	Tinned copper braid; coverage 85%
Sheath:	Inner sheath: polyurethan Outer sheath: polyurethan Colour: black

Technical data

 Nominal voltage:	0,6/1 kV
 Test voltage:	4 kV
 Operating temperature range:	-50°C to +80°C (Fixed) -40°C to +80°C (Flex)
 Flame:	VDE 0482-332-1-2 / IEC 60332-1-2

Movement Data @20°C

 Bending radius:	6 x Ø (Fixed) 6 x Ø (Flex)
Operating speed festoon:	210 m/min.
Operating speed drag chain:	210 m/min.

Approval

Oil-resistant: EN 60811-2-1
UV-resistant: yes
Water-resistant: yes
Halogen-free: yes

Name	Cable Type	Ø mm	Weight Kg/Km
FESTSC4G1,5PUR	4 x 1,5	12,0	220,0
FESTSC5G1,5PUR	5 x 1,5	12,1	240,0
FESTSC7G1,5PUR	7 x 1,5	12,4	250,0
FESTSC12G1,5PUR	12 x 1,5	16,0	360,0
FESTSC18G1,5PUR	18 x 1,5	17,0	420,0
FESTSC4G2,5PUR	4 x 2,5	13,2	250,0
FESTSC5G2,5PUR	5 x 2,5	14,0	280,0
FESTSC12G2,5PUR	12 x 2,5	18,6	530,0
FESTSC18G2,5PUR	18 x 2,5	18,8	650,0
FESTSC4G4PUR	4 x 4	14,7	330,0
FESTSC4G6PUR	4 x 6	16,3	420,0
FESTSC4G10PUR	4 x 10	19,6	640,0
FESTSC4G16PUR	4 x 16	22,5	920,0
FESTSC5G16PUR	5 x 16	24,2	940,0
FESTSC1X25PUR	1 x 25	11,5	330,0
FESTSC4G25PUR	4 x 25	26,2	1.360,0
FESTSC1X35PUR	1 x 35	13,5	430,0
FESTSC4G35PUR	4 x 35	31,6	1.870,0
FESTSC1X50PUR	1 x 50	16,6	610,0
FESTSC4G50PUR	4 x 50	37,6	2.560,0
FESTSC1X70PUR	1 x 70	18,3	810,0
FESTSC4G70PUR	4 x 70	44,5	3.070,0
FESTSC1X95PUR	1 x 95	20,1	1.030,0
FESTSC1X120PUR	1 x 120	22,8	1.320,0
FESTSC1X150PUR	1 x 150	24,5	1.650,0
FESTSC1X185PUR	1 x 185	27,2	2.000,0
FESTSC1X240PUR	1 x 240	30,1	2.490,0
FESTSC1X300PUR	1 x 300	33,6	3.200,0
FESTSC4X(2X1,5)PUR	4 x (2 x 1,5)	18,5	340,0
FESTSC4X(2X2,5)PUR	4 x (2 x 2,5)	21,7	385,0

