



SCM MARINE AND OFFSHORE CABLES

MCSK-RFP 0.6/1 kV 90°C
Cu-XLPE-PVC

Construction conductor	stranded annealed high conductivity copper according to IEC 228 class 2. 3 core cables $\geq 35 \text{ mm}^2$, sector-shaped conductors	
core insulation assembly	Cross-linked polyethylene cabled together	
inersheath	Flame retardant, polyvinylchloride	
outersheath identification	Flame retardant, polyvinylchloride, colour grey embossing on outersheath: SCM MCSK-RFP 0.6/1 kV 90°C	
rated voltage	600/1000 V.	
test voltage	3500 V	
temperature class	90°C	
bending radius	Rd = 8 x D outer diameter measured at the innerside of the curve. D : Diameter of cable	
Core identification		
single core	black	
two cores	black and red	
three cores	red, yellow and blue	
four cores	red, yellow, blue and black	
five cores and up	black with white numbered cores	
1 and 3 core(s)	up to	240 mm ²
2 cores	up to	35 mm ²
4 cores	up to	25 mm ²
5 cores	up to	4 mm ²
6, 7, 8, 10, 12, 16 and 19 cores	up to	2.5 mm ²

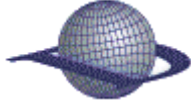
| [Corporate Information](#) | [Products](#) | [Enquiry Form](#) | [Links to other Draka'a site](#) |

SINGAPORE CABLES MANUFACTURERS PTE LTD

No. 20 Jurong Port Road Singapore 619094

Tel:(65)265 0707 Fax:(65)265 2226
cables@singcables.com.sg

Subsidiary of Draka Far East Pte Ltd



Member of the Draka Holding Group