



SCM MARINE AND OFFSHORE CABLES

MCOM 250V 90°C

Construction

- Conductor** : stranded annealed high-conductivity copper according to IEC 228 class 2.
- Insulation** : Cross-linked polyethylene
- Assembly** : laid up (for cables comprising more than 4 cores, laid up to pairs)
- Innersheath** : Flame retardant, Polyvinylchloride
- Braiding** : copper wire braiding
- Outersheath** : Flame retardant, Polyvinylchloride color grey
- Identification** : 1 up to 24 pairs, 0.75 mm²
Cable cores are black and numbered (first pair 1-2, second pair 3-4, etc.)
Embossing on oversheath:
SCM MCOM-RFP 250V 90°C.

Technical data

- Rated voltage** : 250V
- Test voltage** : 1500V
- Resistance of the conductor** : max. 26.3 Ω /km
- Mutual capacitance** : max. 100 nF.km

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

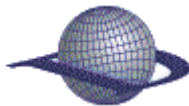
SINGAPORE CABLES MANUFACTURERS PTE LTD

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