Protective clothing for fire fighting

DX-marine

www.DX-marine.com
DESIGN BY DX-MARINE

A. Type: DXPC-1

B Standard

SOLAS 1974, MSC.36(63), MSC.97(73), MSC.98(73), EN 469 (2005) including A1(2006) and AC (2006).

C. Overall performance & requirement

- Water proof: Hydraulic pressure ≥4000 Pa
- Heat radiation resistance: Under the heat radiation with 10kw/m², the increase of tempeature on inner-surface not over 25°C, after irradiated for 30 seconds.
 - · Material: Aramid fiber
- Protection class: limit the fire spreading (outer material): pass
 - Limit the fire spreading (inner material): pass
 - Thermal conductivity (radiant heat): I pass
- Thermal conductivity (thermal convection): I pass
 - Thermal contact: I class
- D. Approve: CCS MED EC SOLAS









Jiangsu Dingxiang Marine Equipment Co.,LTD.

Professional fire fighting & life saving equipment manufacturer