

## Caledonian

# NEK606 Caledonian Offshore & Marine Cables Instrumentation Cables www.caledonian-cables.com marketing@caledonian-cables.com

### S102 (Formerly S2 or S2/S6) RFOU(c) 250V



#### **APPLICATIONS**

These cables are flame retardant, low smoke, halogen free and mud resistant, used for instrumentation, communication, control and alarm systems.

#### **STANDARDS**

IEC 60092-376

IEC 60092-360

IEC 60332-1

IEC 60332-3-22

IEC 60754-1.2

IEC 61034-1,2

NEK 606:2016

#### **VOLTAGE RATING**

250V

#### **CABLE CONSTRUCTION**

Conductors: Circular tinned annealed stranded copper wire to IEC 60228 class 2 or class 5.

Insulation: Halogen free EPR compound or XLPE.

Twinning: Colour coded cores twisted together.

Collective Shielding: Pairs/triples are layed up and collectively screened by copper backed polyester tape in contact with a stranded tinned copper drain wire. Pairs/triples are numbered with numbered tape or by numbers printed directly on the insulated conductors.

Bedding: Halogen free compound.

Armour: Tinned copper wire braid.

Outer Sheath: Halogen free thermosetting compound, SHF2 (formerly TYPE S2). Halogen free MUD resistant thermosetting compound, SHF MUD (formerly TYPE S2/ S6), coloured grey (blue for intrinsically safe).

#### **MECHANICAL PROPERTIES**

Bending Radius: 8×OD (during installation); 6×OD (fixed installed)

Temperature Range: -20°C ~ +90°C

#### TECHNICAL CHARACTERISTICS



# Caledonian

# NEK606 Caledonian Offshore & Marine Cables Instrumentation Cables www.caledonian-cables.com marketing@caledonian-cables.com

_	om. Cross- ection Area	Nom. Conductor Diameter	Maximum Resistance @20°C	Mutual Capacitance	Nominal Inductance @ 1KHz	Maximum L/ R @ 1KHz
	mm²	mm	Ohm/km	nF/km	MH/km	μΗ/Ω
	2.5	2.0	8.02	110	0.593	50

### **DIMENSION AND PARAMETERS**

Construction No. of elements×No. of cores in element×Cross section	Nominal Insulation Thickness	Nominal Inner Sheath Thickness	Nominal Outer Sheath Thickness	Approx. Overall Diameter	Nominal Copper Weight
mm²	mm	mm	mm	mm	kg/km
30×2×2.5	0.7	1.4	2.5	46.8	3435