

NEK606 CABLE


S11 RU(i) Halogen-free Flame Retardant Offshore Communication Cable NEK606

ISO9001 Supplier

Class Certificate

Export Supply

S11 RU(i) Halogen-Free Flame Retardant Offshore Instrumentation & Communication Cable with Individual Screen Flame retardant will test according to IEC60332-3-10, 22,23,24 and 25 Cable Const...



Key Highlights	
Category	NEK606 Cable
Standard	DIN
Material	Tinned Copper/EP Rubber/Twisted+Individual and Collective ScreenSHF2 Sh...
Weight / Size	IEC 60092-376 NEK 606-2004 IEC 60332-3 Flame Retardant Category A IEC607...
Certificate	LR, ABS,BV, GL, RINA, DNV, NK, KR, CCS
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	



Technical Specifications			
Category	NEK606 Cable	Model / SKU	S11-RU-i-Halogen-free-Flame-Retardant-Offshore-Communication-Cable-NEK606
Standard	DIN	Material	Tinned Copper/EP Rubber/Twisted+Individual and Collective ScreenSHF2 Sheath
Weight / Size	IEC 60092-376 NEK 606-2004 IEC 60332-3 Flame Retardant Category A IEC60754-1 Halogen-free IEC 61034-1 Low Smoke Cores & Size Cores:	Certificate	LR, ABS,BV, GL, RINA, DNV, NK, KR, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS		
■ China S11 RU(i) Halogen-free Flame Retardant Offshore Communication Cable NEK606:	■ Standards	■ Cable Construction
■ Feature	■ Application:	■ Cores & Size

China S11 RU(i) Halogen-free Flame Retardant Offshore Communication Cable NEK606:



S11 RU(i) Halogen-Free Flame Retardant Offshore Instrumentation & Communication Cable with Individual Screen Flame retardant will test according to IEC60332-3-10, 22,23,24 and 25

Cable Construction

Classification	Code	Construction details
Conductor	Tinned Annealed Stranded Copper Wire	



Insulation	R	EP Rubber
Twisting	Color coded cores twisted together for pair or triple	
Individual Screen	(i)	Each Pair/Triple are individually screened by aluminum polyester with copper wire
Outer Sheath	U	Halogen-free Thermoset compound SHF2
Halogen-free mud resistant thermoset compound, SHF Mud		

Standards

Design : IEC 60092-376

NEK 606-2004

IEC 60332-3 Flame Retardant Category A

IEC60754-1 Halogen-free

IEC 61034-1 Low Smoke

Cores & Size

Cores: 1P 2P 3P 4P 7P 8P 10P 12P 14P 16P 18P 19P 24P 32P

1T 2T 3T 4T 7T 8T 10T 12T 14T 16T 18T 19T 24T 32T

Size (sqmm): 0.75 1 1.5

Feature

Halogen-free, Low Smoke, Flame retardant, Mud Resistant

Application:

The cable is fixed installation for Instrumentation, Communication, Control and Alarm system in both explosion risk and safe area; SHF Mud for Installation in areas expose to Mud and Drilling or Cleaning fluids

Sheath Marking:

- Manufacture's Name
- Cable Type
- Voltage Rating
- Numbers of Cores/Paires/Triples
- Cross-section of conductors
- Standards
- Meters



Year of Manufacture

The marking shall be repeated at every 1M.