NO.82, KEXUE AVENUE, NEW&HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, ZHENGZHOU CITY, HENAN, CHINA.450001 Tel: +86 13838134319 leo@zzjscable.com

NA2XOH CABLE 0.6/1kV

Technical Data NA2XOH 0.6/1kV

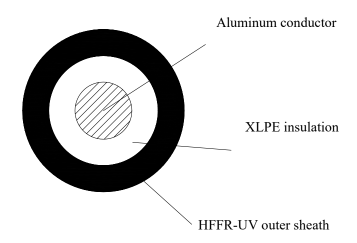
- Standard IEC60502
- Minimum Bending Radius 15x cable Ø

• Permitting long-term operating temperature 90°

Application

Used for fixed installations of rated voltage 0.6/1kV and below, such as distribution networks or industrial installations. It can be installed in cable duct, trench or directly buried in earth with zero dense smoke emission and halogen free property.

Cable drawing



Cable structure

Size mm²	Conductor single wire nos.	Insulation Thickness mm	Outer sheath thickness mm	Max. DC. Resistance at 20°C Ω/km	Approx. Overall diameter mm	Approx. weight Kg/km
1x35	7/Compact	0.9	1.4	0.868	11.8	184
1x70	19/Compact	1.1	1.4	0.443	15.0	308