



DESIGN:	STANDARDS:
1. Conductor <ul style="list-style-type: none">- stranded copper conductor 1,0-10mm²- stranded copper conductor 16-300mm²- tinned stranded copper conductor on request	IEC 60092-353, design IEC 60228, class 2 IEC 60228, class 5 (Flex)
2. Insulation <ul style="list-style-type: none">- XLPE plastic	IEC 60092-360
3. Bedding <ul style="list-style-type: none">- Fibre braid	
4. Armour <ul style="list-style-type: none">- copper wire braid, coverage > 90%- tinned copper wire braid on request	IEC 60092-350
5. Sheath <ul style="list-style-type: none">- polyolefine plastic, SHF1- on request, thermosetting polyolefine, SHF2- standard colour black, other colours on request	IEC 60092-360

- Flame-retardant ●
- Fire-resistant ○
- Halogen-free ●
- Low smoke emission ●
- Oil resistant (only SHF2) ●

4CX35mm2 flexible armored cable

LKSM-HF

URL:[https://www.sxplc.com/4cx35mm2-flexible-armored-cable-](https://www.sxplc.com/4cx35mm2-flexible-armored-cable-lksm-hf)

[lksm-hf](https://www.sxplc.com/4cx35mm2-flexible-armored-cable-lksm-hf)

Product data sheet

MOQ 500m

