

## CZ/CX Single Pair Fire Resistant (-30°C to +90°C)

Suitable for applications where gas emissions under fire conditions may threaten life. The Mica taped option allows extended operation of essential applications requiring control systems to function in fire conditions.



- Temperature rated -30°C to +90°C
- · Available in Thermocouple Extension Grades KX, JX, TX, NX, EX
- · Available in Thermocouple Compensating Grades KCB, RCA
- Colour coded to IEC 60584.3 (BS EN 60584.3) and ANSI MC96.1
- · Also available with a blue outer sheath for intrinsically safe applications

## CZ XLPE, Twisted, Screened, LS0H

One pair of stranded conductors. Each conductor is XLPE insulated. The pair is twisted together then screened with an aluminium bonded polyester tape, in contact throughout with a bare copper drain wire. Available as LS0H sheathed or LS0H bedded, steel wire armoured and LS0H sheathed.

- Conforms to IEC 60332.3.24 Category C
- · Recommended for applications where gas or smoke emissions could threaten life





XLPE, Twisted, Screened, LS0H

XLPE, Twisted, Screened, LS0H, SWA, LS0H

cable type	conductor size	dimensions (approximate)	profile		nduct		order code				
				КХ	ксв	JX	TX		EX	RCA	
XLPE, Twisted, Screened, LS0H	16/0.2mm dia. (0.5mm²)	5mm	Round	$\checkmark$	CZ16						
	23/0.2mm dia. (0.75mm²)	6mm	Round	$\checkmark$	CZ26						
XLPE, Twisted, Screened, Armoured, LS0H	16/0.2mm dia. (0.5mm²)	10mm	Round	$\checkmark$	CZ56						
	23/0.2mm dia. (0.75mm²)	11.5mm	Round	$\checkmark$	CZ66						

## CX Mica Taped, XLPE, Twisted, Screened, LS0H

One pair of stranded conductors. Each conductor is Mica tape insulated, then XLPE insulated. The pair is twisted together then screened with an aluminium bonded polyester tape, in contact throughout with a bare copper drain wire. Available as LS0H sheathed or LS0H bedded, steel wire armoured and LS0H sheathed. Enables resistance up to +750°C for a minimum of 3 hours in accordance with flame test requirements of IEC 60331.

- · Conforms to IEC 60331
- Resistant to +750°C for a minimum of 3 hours in accordance with flame test requirements of IEC 60331





Mica Taped, XLPE, Twisted, Screened, LS0H

Mica Taped, XLPE, Twisted, Screened, LS0H, SWA, LS0H

cable type	conductor size		profile			order code					
				КХ	ксв	JX	TX		EX	RCA	oraci coac
Mica Taped, XLPE, Twisted, Screened, LS0H	16/0.2mm dia. (0.5mm²)	5mm	Round	$\checkmark$	CX43						
	23/0.2mm dia. (0.75mm²)	6mm	Round	$\checkmark$	CX53						
Mica Taped, XLPE, Twisted, Screened, Armoured, LS0H	16/0.2mm dia. (0.5mm²)	10mm	Round	$\checkmark$	CX83						
	23/0.2mm dia. (0.75mm²)	11.5mm	Round	$\checkmark$	CX93						

