

ATEX EXTENSION CABLES



PRODUCT INFORMATION

ATEX Extension Cables allow a flexible way of lengthening the reach of the lamps within a potentially explosive atmosphere.

They can be used at the start of a chain of lamps allowing a transformer to reside in a safe area or in the middle of a chain of lamps allowing 2 or more work areas to be lit without the need for additional power supplies.

A full range of extension cables for use with 24, 110 and 230V units are available in lengths of between 15 and 50 meters. The maximum overall length of cable in a chain must be carefully considered to ensure the voltage does not drop below the minimum level.



ATEX EXTENSION CABLE WITH CEAG PLUGS FITTED

FEATURES

- 24, 110 and 230V versions
- Lengths of between 15, 20 and 50 meters
- Alternative plugs and sockets can be fitted
- Cable management systems available
- SY cable supplied as standard - ships braided, Helkama or HOFR also available

TECHNICAL INFORMATION

ATEX EXTENSION CABLES							
PRODUCT REFERENCE	LL-675*	LL-661**	LL-666**	LL-671**	LL-660	LL-665	LL-670
PRODUCT DESCRIPTION	15m 24V	20m 110V	30m 110V	50m 110V	20m 230V	30m 230V	50m 230V
CORE DIAMETER	SY 2.5mm ²						
MATERIALS	All cables are supplied with ATEX plugs and sockets - extension listed are ATX PRE 16 amp series, 2 pole and earth						

All information has been gathered under laboratory conditions, the user must regard the values given as approximate. Changes may be made to the above specification without notification, details are available on request.

Wolf ATEX Extension Cables are fitted as 2P+E configuration as standard. Please contact a member of our sales team at info@wolfsafety.com to discuss varying options of cabling & couplers/sockets available.

*For use up to a maximum of 35m including lamp cable.

**For use up to a maximum of 150m including all lamp cable.



Wolf Safety Lamp Company
Saxon Road Works, Sheffield S8 0YA, UK

T: +44 (0) 114 255 1051
E: info@wolfsafety.com

