











SLAM® Extension Cables and SLAM® Cable Reels

• ATEX CERTIFIED FOR ZONES 1 & 2 • COMPLETELY
ATEX-CERTIFIED • IDEAL ELEMENTS FOR SETTING UP
TEMPORARY SLAM-LIGHTING SYSTEMS • REEL EQUIPPED
WITH PROPER ANTI-STATIC WHEELS • PART OF SYSTEM
ATEX-CERTIFICATION OF SLAM TANK SETS



A comprehensive SLAM® solution is available when you need a movable electrical distribution system to EX-hazardous job sites. Thanks to SLAM® cables and cable reels, you can bring the electrical distribution close with one safe and fully certified package. Suitable for all supply voltages and all major EX-sockets available.

The SLAM® Cable Reel 16EX gives you a long distance power source in hazardous job sites with 1 or 2 sockets and maximum

150m output cable. It ensures electrical distribution in an easily portable and safe way.

The EX-certified SLAM® Extension Cable is ideal for complete temporary SLAM® lighting system. The extension cables may be a maximum of 25 m long and equipped with any conforming EX-certified plugs and mobile sockets (such as CEAG, ATX, Stahl or Marechal).







TECHNICAL DATA	REEL 16EX	EXTENSION CABLES EX
Code	SR16EX	SEC16EX
Certification	II 2 G Ex e d IIC T4 Gb II 2 D Ex tb IIIC 120°C Db IP 66	II 2 G Ex de IIC T4 Gb II 2 D Ex tb IIIC T120°C Db IP 66
Ingress protection	IP66	IP66
Operating temperature	-20 to + 55 °C	-20 to + 55 °C
Supply voltage	12VAC/VDC, 24VAC/VDC, 42VAC/VDC, 110VAC/VDC, 230VAC	12VAC/VDC, 24VAC/VDC, 42VAC/VDC,110VAC/VDC, 230VAC
Cable lengths	Small reel 15–50 m cable Big reel 50–80 m cable	5–25 m cable
Dimensions	Small reel 460 x 550 x 275 mm Big reel 580 x 720 x 325 mm	-
Operating current	16A (max)	16A (max)
Variables	1C: With one EX-socket 2C: With two EX-sockets	

