

SUPPLIER DECLARATION OF CONFORMITY

Document: ATEX/SDC
Supplier: CCG Cable Terminations (Pty) Ltd
Address: 33-37 Forge Road, Spartan Industrial Area,
 Kempton Park, 1620
 South Africa



CCG Cable Terminations Pty Ltd declares that their range of cable entry devices as described below have been designed in accordance with good engineering practice. Having been satisfactorily examined, tested and awarded EC type examination certificates in accordance with their relevant standards as listed below as required by EC ATEX Directive 94/9/EC. They fulfill the provisions where applicable to equipment in Groups I and II and are suitable for the intended uses as described in the individual certificates and when installed and used according to the essential instructions supplied by the manufacturer. CCG Cable Terminations (Pty) Ltd further attests that:

- The equipment has been designed such as to avoid the possibility of physical injury or other harm that may be caused by direct or indirect contact – ESHR 1.2.7
- Analysis reveals that dangerous situations due to possible operating faults, including foreseeable misuse, are precluded ESHRs 1.0.2 & 1.2.7.
- There is no potential source of ignition formed by optical or acoustic radiation or electromagnetic energy – ESHR 1.3.1
- The equipment does not emit, nor is susceptible to, electrostatic discharges, extraneous voltages or environmental effects when used within the stated operating conditions – ESHRs 1.3.2 & 1.4.1.

PRODUCT	EC TYPE CERTIFICATE NUMBER	EX NOTIFICATION BODY NUMBER
• E1EX Exde IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• A2EX, A2EX FHC Exde IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• A2F Exde IIC Cable Gland	ECS 06 ATEX 2066X	1712
• D1EX Exde IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• Armortex Exd I/IIC Cable Gland	ECS 06 ATEX 2044	1712
• FLP Exd I/IIC Cable Gland	ECS 06 ATEX 2044	1712
• FLP Exd I/IIC Hose Cable Gland	ECS 06 ATEX 2044	1712
• FLP TR Exd I/IIC Cable Gland	ECS 06 ATEX 2044	1712
• CXT Exe IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• EX Corrosion Guard Exde IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• Posi Grip Exe IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• Posi Braid Exe IIC Cable Gland	DEMKO 01 ATEX 130325X	0539
• Adaptors, Reducers and Blanks Exde IIC	DEMKO 01 ATEX 130325X	0539
• BRTX-A Barrier Gland	SIRA 07 ATEX 1044X	0518
• BRTX-F Barrier Gland	SIRA 07 ATEX 1044X	0518

Supplier Declaration of Conformity continued;

As stated on the appropriate related certificates, the products described above are in conformity with some or all of the following standards:

- Electrical Apparatus for Potentially Explosive atmospheres
- EN 50014:1997E incl.A1andA2, EN50018:2000E incl.A1, EN50019:2000E,
- EN60079-0:2006, EN60079-7:2003, EN60079-1:2004
- EN61241-0: 2006, EN61241-1: 2004

- Electrical Apparatus for use in the presence of combustible dust EN 50281-1-1:1999E incl. A1

The production quality assurance system is assessed and found to comply with Annex, VII of the Directive by *UL/DEMKO Testing and Certification,*
Lyskaer 8, DK 2730,
Herlev, Denmark.
EX Notification Body Number: 0539

Kempton Park, South Africa.
Wednesday, April 30, 2008



N. LACKINGER
CCG Cable Terminations (Pty) Ltd
Managing Director