

SUPPLEMENT 4 TO EC-TYPE EXAMINATION CERTIFICATE
[13] Schedule
[14] EC-TYPE EXAMINATION CERTIFICATE No Nemko 07ATEX1033
[15] Description of Equipment or Protective System

The certificate is extended to include optional use of the following modules: GSW1-DC, GSW1-AC, SILBUS8161, SILBUS8163, TEU2, SILBUS-TX4D, SILBUS-RX4D, SILBUS-TX4A and SILBUS-RX4A

The marking of the equipment or protective system shall include the following :  I M1 Ex ia I

[16] Report No.: 139971
Descriptive Documents

Name/Title	Doc. No.	Rev.	Date	Sheets
RTC Backup Battery type 3/Li/160 PCB0203A Document list	61-140-37	01	2007/05/25	02
I.S. Boost PSU type DC3W PCB0204 Document list	66-113-37	02	2007/07/06	02
I.S. LCD Holder type LDH2 PCB0212A Document list	51-030-37	02	2009/04/28	02
Dual Port Channel Generator type GSW1 Document list	120-010-37	06	2009/10/14	02
Universal LDG-A-70 DC Input PSU & I/O Type PIDB2 PCB0205 Document list	111-110-37	04	2009/07/01	02
I.S. Relay SPCO type ARWP2 Document list	56-062-37	02	2007/09/13	02
Non I.S. LCD Holder type LDH1 PCB0189A Document list	51-010-37	02	2009/04/08	02
Universal LDG-A-70 AC Input PSU & I/O Type PIDB2 PCB0205 Document list	111-090-37	03	2009/10/26	02
Dual Port Channel Generator type GSW1 Keyboard / Label Document list	120-029-37	01	2007/06/06	02
Dual Port Channel Generator type GSW1-AC Document list	120-038-37	09	2009/06/29	02
Dual Port Channel Generator type GSW1-DC Document list	120-039-37	10	2009/06/29	02
Single Channel Digital Transmitter type SILBUS8161 Document list	120-100-37	03	2009/05/25	02
Eight Channel Digital Transmitter type SILBUS8163 Document list	120-120-37	02	2008/04/30	02
Tail End Unit type TEU2 PCB0211A Document list	20-332-37	06	2009/11/26	02
Four Channel Digital Receiver type SILBUS-RX4D Document list	120-240-37	01	2009/03/02	02
Four Channel Analogue Receiver type SILBUS-RX4A Document list	120-200-37	02	2009/10/23	02

This certificate may only be reproduced in its entirety and without any change, schedule included.

Four Channel Analogue Transmitter type SILBUS-TX4A Document list	120-180-37	02	2009/10/23	02
Four Channel Digital Transmitter type SILBUS-TX4D Document list	120-220-37	01	2009/03/02	02
I.S. Relay Module type ARWP4 PCB0245A Document list	56-070-37	01	2009/01/14	02
SILBUS LDG-A30 I/O Interface PCB0226A Document list	120-160-37	03	2009/11/23	02
Dupline 128 (SILBUS) System Details System Wiring	76-001-19	21	2007/10/23	05
SILBUS Fieldbus Controllers Certification System Diagram	120-001-19	05	2009/09/04	03
SILBUS Fieldbus Loads Certification System Diagram	120-002-19	02	2009/01/16	04
SILBUS Fieldbus Barriers Certification System Diagram	120-003-19	02	2009/01/16	01

Oslo, 2010-04-12



Rolf Hoel
Certification Manager, Ex-products

This certificate may only be reproduced in its entirety and without any change, schedule included.

Postal address:
P.O.Box 73 Blindern
N-0314 OSLO, NORWAY

Office address:
Gaustadalléen 30
0373 OSLO

Telephone:
+47 22 96 03 30
Fax:
+47 22 96 05 50

Enterprise number:
NO 974404532