

# Declaration of conformity

## Försäkran om överensstämmelse

with Low Voltage Directive 2006/95/EG (in accordance with ISO/IEC 17050-1)

med LVD (lågspänningsdirektivet) 2006/95/EG (i enlighet med ISO/IEC 17050-1)

- 1 Issuer's name / *Utfärdarens namn* : ABB AB, Kabeldon
- 2 Issuer's adress / *Utfärdarens adress* : P.O. Box 531, SE-441 15 Alingsås, Sweden
- 3 Object of the declaration / *Produkt som försäkras* :
  - a. Trademark / *Varumärke* : **Kabeldon**
  - b. Type of equipment / *Materials lag* : **Connectors / Anslutningsdon**
  - c. Designation / *Beteckning* : **ADC 25, AD 70, AD 350, AD 95, ADO 240, AD 300, AD 400, AD 2150, ADB 3M**

The object of the declaration described above is in conformity with the requirements of the following documents, harmonized standards / *Föremålet för försäkran ovan överensstämmer med kraven i följande dokument, harmoniserade standarder* :

<u>No / Nr.</u>	<u>Issue / Utgåva</u>	<u>Subject / Titel</u>	<u>Parts / Del</u>
IEC 61238-1	2.0	Compression and mechanical connectors for power cables with copper or aluminium conductors	1. Test methods and requirements

Additional information / *Övrig information* :

Signed for and behalf of / *Undertecknad för och på uppdrag av* :


ABB AB, Kabeldon

Kristoffer Ekman / R&D Manager

Date of issue: 2014-08-18


CE-marking: 2011



Based on		Document kind Declaration of conformity			
Prepared 2014-08-14 David Viktorsson		Title Declaration of Conformity - Kabeldon Connectors			
Approved 2014-08-18 Kristoffer Ekman					
	Resp. (division/department) Low Voltage Products	Document id. 7ABA111350	Rev. 1	Lang. en	Page 1/2

**REVISION**

Rev.ind.	Page (P) Chapt. (C)	Description	Date Dept./Name

<small>Title</small> <b>Declaration of Conformity - Kabeldon Connectors</b>		<small>Document kind</small> <b>Declaration of conformity</b>			
	<small>Resp. (division/department)</small> Low Voltage Products	<small>Document id.</small> 7ABA111350	<small>Rev.</small>	<small>Lang.</small> en	<small>Page</small> 2/2