

Doc. no.	1SFC132010D0201
Rev. ind.	Version 1
Date	2002-11-14
From	Sören Kling
Dept.	SECRL/MJ
Phone	+46 21 320 296
e-mail	soren.kling@se.abb.com

**STATEMENT OF COMPLIANCE
with standard SS-EN 13427 and the Miljöpack code**

<i>Packaging identification:</i> Packaging for softstarters PSS 18 –PS S 300	<i>Assessment reference:</i>
---	------------------------------

Identification of principal materials used (if necessary please attach supplement):
Corrugated board, LD polyethen and pallet of wood

Part 1. Summary of assessment

Standard report.	Assessment requirement	Claim	Note
1.1 Prevention by source reduction	Ensure only minimum adequate amount of material in the packaging system(EN 13428:2000)	Yes	The whole packaging system with existing design
1.2 Heavy metals and	a. ensure below maximum permitted levels for components (CR 13695-1)	Yes	The whole packaging system
1.3 other noxious/dangerous substances	b. ensure in compliance of (EN 13428:2000)	Yes	The whole packaging system
2 Reuse	ensure reusability in all terms of the standard for the functional packaging unit(EN 13429:2000)	Yes	EUR pallet (when such is used)
3.1 Recovery by material recycling	ensure recyclability in all terms of the standard for the functional packaging unit (EN 13430:2000)	Yes	The whole packaging system (Corrugated board)
3.2 Recovery in form of energy	ensure that calorific gain is achievable for the functional packaging unit (EN 13431:2000)	Yes	The whole packaging system Corrugated board, polyethen, wood
3.3 Recovery by composting	ensure compostability in all terms of the standard for the functional packaging unit (EN 13432:2000)	No	

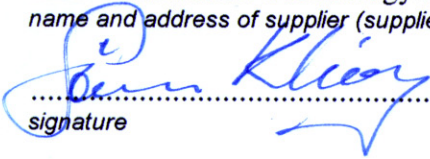
NOTE. Conformity with EN 13427 requires affirmative responses to sections 1.1, 1.2 and 1.3 and to at least one of 3.1, 3.2 and 3.3. In addition where a claim of 'reuse' is made, section 2 should also record affirmative responses.

Part 2. Statement of conformity

In the light of the assessment results recorded in part 1 above, this packaging is claimed to comply with the requirements of EN 13427 and the Miljöpack-code.

Signed on behalf of

ABB Automation Technology AB, Control
name and address of supplier (supplier as defined in EN13427)


signature

2002-11-18
date

Sören Kling.....
clarification of signature

Product Manager.....
position