

This drawing contains confidential information and is the property of Electrolux, without whose permission it may not be copied, shown or handed to a third party. The design is reserved and is to be returned promptly upon request to the design owner, who is responsible for the drawing.

Items shown in this drawing must not contain substances that are banned according to Directive, 2002/95/EC, the RoHS Directive (Lead, Cadmium, Mercury, hexavalent Chromium, PBB and PBDE), or substances classified as "Banned" or "Restricted" according to the Electrolux Restricted Materials List.

GENERAL TOLERANCES

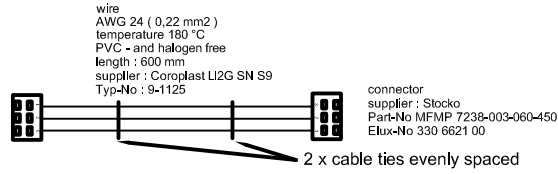
ANGLES

LENGTHS AND DIAMETERS

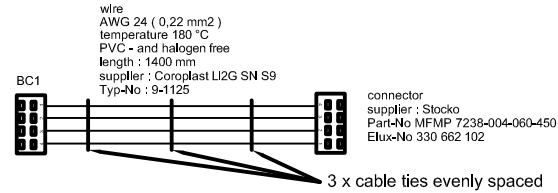
349 5293-04						
VARIANT NUMBER	REPLACED NUMBER	POS.	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER	
8		7			6	5

Pos. Pcs.

7 1x
HIC UI/Perfect2
 --/BI6
 connector
 supplier : Stocko
 Part-No MFMP 7238-003-060-450
 Etux-No 330 6621 00



12 1x
UI/OVC2000
 BI3/BC1
 connector
 supplier : Stocko
 Part-No MFMP 7234-004-009-450
 Etux-No 330 661 708



A	First edition	S.Ahl	ABS 3791	2006-08-22
POS.	MODIFICATIONS	SIGNATURE	REQUEST	DATE

MATERIAL Insulation of cord: silicon, T 180		MODEL	SCALE	EUROPEAN METHOD
TREATMENT		DESIGN USERS	REPLACES	
DESIGN OWNER		DERIVED FROM		SUPPLY SPECIFICATIONS
DRN S.Ahl	CHD S.Ahl	ZD ONLY	X	
DATE 2006-08-22	APPR S.Ahl	CONCEPT 3D		
		EXACT 3D		

TITLE Wiring HOC 2000 multi harness		NUMBER 349 5293	REV A
SHEET			



43

[DF03]

8

7

6

5

4

3

2

1

E

D

C

B

A