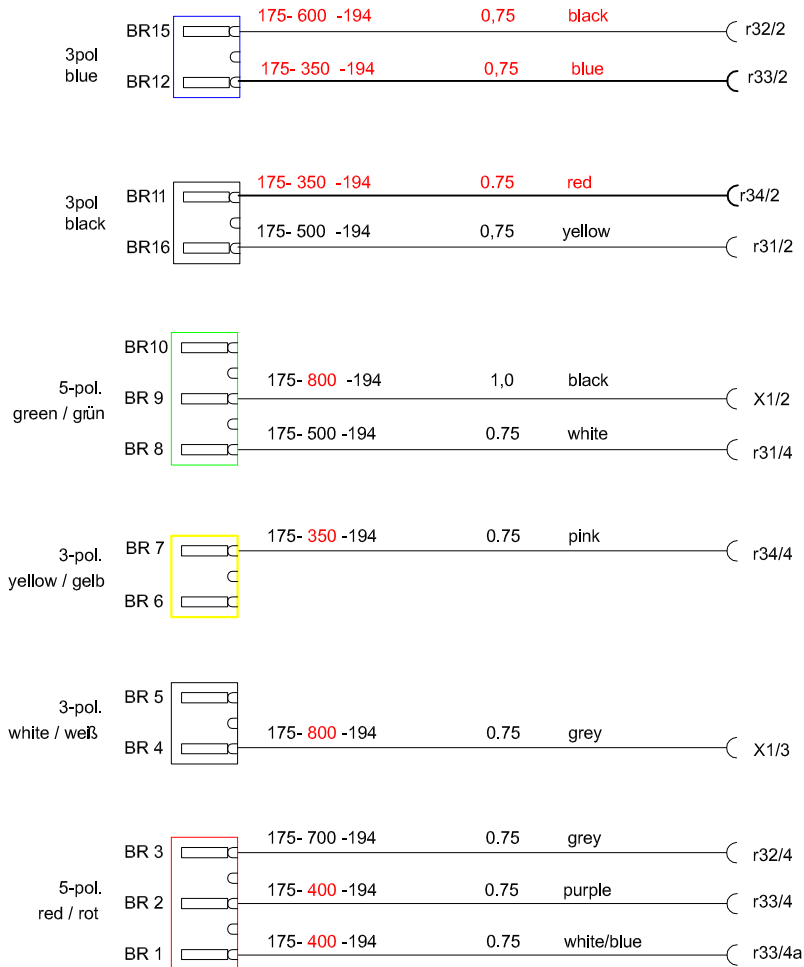


**HC60:6**  
**HC70:6**

Group connectors

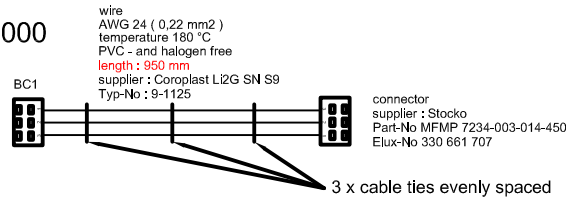


ID	DESCRIPTION	ELUX PART NO.
▶	INSULATION HOUSING	
	LIST OF CRIMP CONTACTS	330 1766
	Component list	330 2222

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 or otherwise used and it 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.

Pos. 11 | Pcs. 1x  
HOC2000/OVC2000  
BC1/BC2



A First edition		S.Ahl	ABS 3791	2006-08-22
POS.	MODIFICATIONS	SIGNATURE	REQUEST	DATE
MATERIAL	MODEL	SCALE	DESIGN USERS	EUROPEAN METHOD
Insulation of cord: silicon, T 180				REPLACES
TREATMENT	WEIGHT	DERIVED FROM	SUPPLY SPECIFICATIONS	
DESIGN OWNER	DRN S.Ahl	CHD S.Ahl	2D ONLY	
	DATE 2006-08-22	APPR S.Ahl	CONCEPT 3D	
			EXACT 3D	
TITLE		Wiring HOC 2000 harness		
NUMBER		349 5291		
REV		A		
SHEET				

**Electrolux**

GENERAL TOLERANCES  
ANGLES  
LENGTHS AND DIAMETERS

VARIANT NUMBER	REPLACED NUMBER	POS.	MODEL	DESIGN USERS	CHANGES FROM THE BASE NUMBER
349 5291-04					