



STEP NR.	START POSITION	5	10	15	20	25	30	35	40	45	50	55	60
01	COOLING 18 NEDKYLNING 18												
1	COOLING 9 NEDKYLNING 9												
2	MOTOR DIRECT MOTOR DIREKT												
3	BUZZER SUMMER												
4	START RELAY START RELÅ HEATER RELAY ELEMENT RELÅ ANTICREASE INTERVALLGANG												
5	BUZZER SUMMER												

Pos	Qty	Part No.	Name of item	Material
			Dens.Kg/dm ³ Dimensions, Type, etc.	
			Gen.tolerance	
			Gen.tol.Angle	
			Iss by Dept Year Week	
			Released by	
			HT	
			Description(ENG)	
			CIRCUIT DIAGRAM TD11	
			Description(SE)	
			KOPPLINGSSCHEMA TD11	
			Rev Ind	
			80 618 35	
			03	
			Replace	
			8061835 rev:02	
			Project	
			ASKO CYLINDA	
			Appod Year Week	
			PS 01 41	
			SS 01 33	
			PS 99 26	
			Added	
			Revision	
			03 Changed number on TB 42 to TB 44	
			02 Changed function TB 4	
			01 LB2-LB4 and BU1-BU2 changed JS	

Rev Ind	Revision	Appod	Year	Week
03	Changed number on TB 42 to TB 44	PS	01	41
02	Changed function TB 4	SS	01	33
01	LB2-LB4 and BU1-BU2 changed JS	PS	99	26

REC-OUTLET WASHING-MACHINE
 REC-UTTAG TVÅTTMASKIN
 MAIN TERMINAL BLOCK
 INKB-INKOPPLINGSPLINT
 INTERNAL CONNECTION
 INTERN KOPPLING
 ALTERNATIVE WIRING
 ALTERNATIV KOPPLING

ASKO CYLINDA AB
 This document must not be copied without our written permission, and the contents thereof may be used for any purpose. Conventions will be followed for any part not standardized.
 S:\UVM2011_Trykunderlag\kopplingschema\8061835 TD11\8061835 TD11-02.dft, tape, / 8/30/01 9:49:32 AM