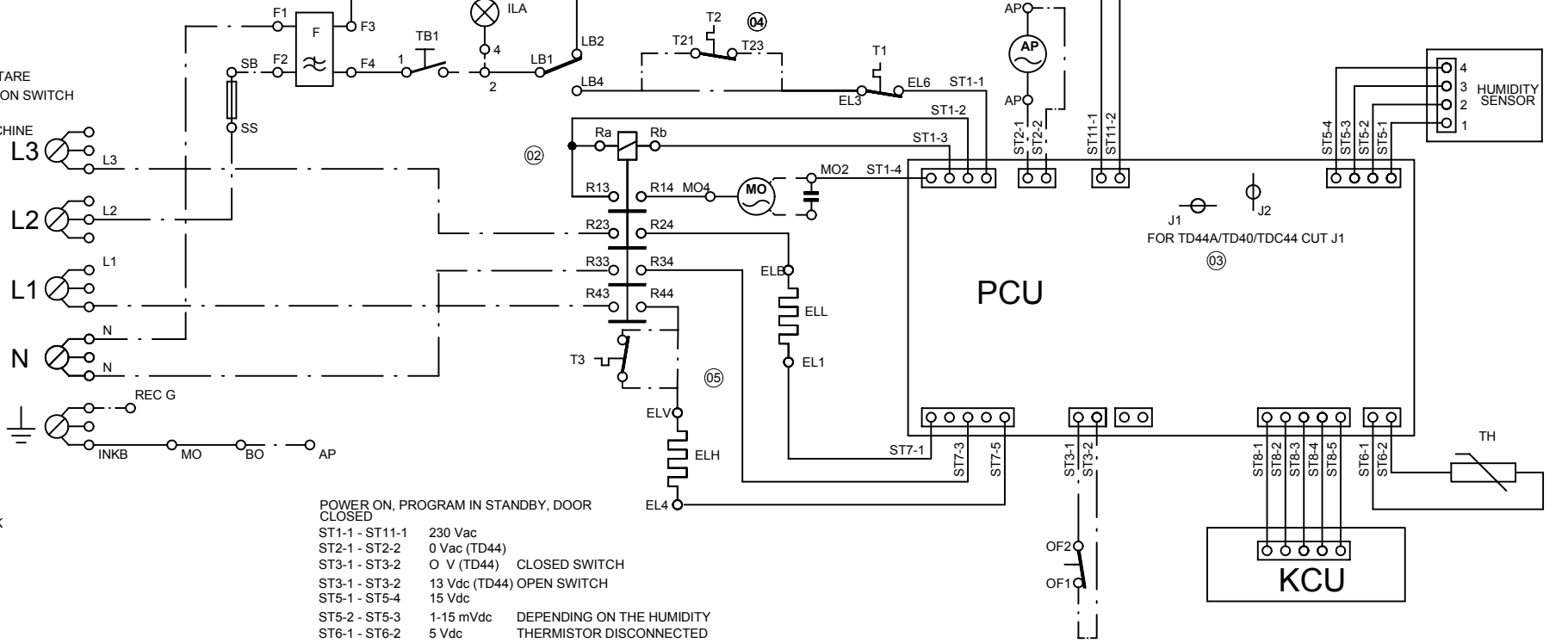


S:\UW\Wmd20\1_TryckunderlagiKopplingschema8061866 TD33_44, TDC33_4418061866-06ejskickad.dft , pesv , 2003-01-21 09:16:06

- ELL: VÄRMEELEMENT, LAG EFFEKT
HEATER, LOW POWER
- ELH: VÄRMEELEMENT, HÖG EFFEKT
HEATER, HIGH POWER
- T1: TERMOSTAT
THERMOSTAT
- T2: TERMOSTAT
THERMOSTAT
- T3: TERMOSTAT
THERMOSTAT
- OF: ÖVERSVÄMNINGSBRYTARE
OVERFLOW PROTECTION SWITCH
- REC: UTTAG TVÄTTMASKIN
OUTLET WASHING-MACHINE
- BO: BOTTEN
BOTTOM
- ILA: INDIKERINGSLAMPA
INDICATION LAMP
- R: RELÄ
RELAY
- S: SÄKRING
FUSE
- F: FILTER
FILTER
- AP: AVLOPPSPUMP
DRAIN PUMP
- MO: MOTOR
MOTOR
- TH: THERMISTOR
THERMISTOR
- BE: BELYSNING
ILLUMINATION
- LB: LUCKBRYTARE
DOOR SWITCH
- INKB: INKOPPLINGSPLINT
LUCKBRYTARE
LUCKBRYTARE
MAIN TERMINAL BLOCK
INKOPPLINGSPLINT

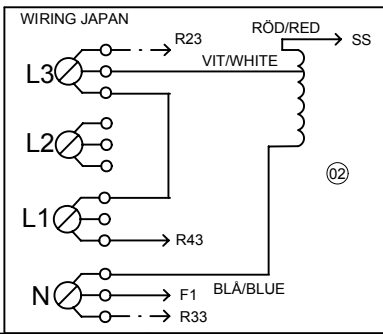
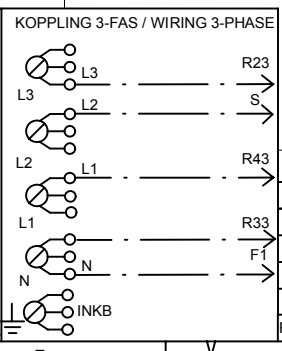
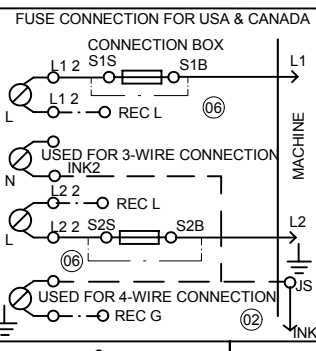
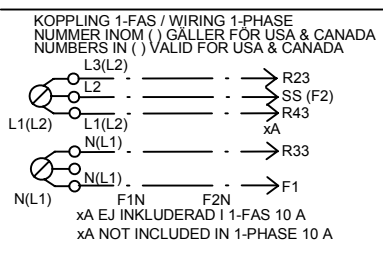
- TB: TRYCKBRYTARE
PUSH BUTTON SWITCH
- PCU: PROGRAM CONTROL UNIT
PROGRAM KONTROLLENHET
- KCU: KNAPPSATS MED DISPLAY
KNAPPSATS MED DISPLAY
USERS INTERFACE

--- INTERNAL CONNECTION
--- INTERN KOPPLING
- - - ALTERNATIVE WIRING
- - - ALTERNATIV KOPPLING



- POWER ON, PROGRAM IN STANDBY, DOOR CLOSED
- ST1-1 - ST11-1 230 Vac
 - ST2-1 - ST2-2 0 Vac (TD44)
 - ST3-1 - ST3-2 0 V (TD44) CLOSED SWITCH
 - ST3-1 - ST3-2 13 Vdc (TD44) OPEN SWITCH
 - ST5-1 - ST5-4 15 Vdc
 - ST5-2 - ST5-3 1-15 mVdc DEPENDING ON THE HUMIDITY THERMISTOR DISCONNECTED
 - ST6-1 - ST6-2 5 Vdc
 - ST7-1 - ST7-3 0 v
 - ST7-5 - ST7-3 0 v
 - ST8-1 - ST8-2 13 Vdc
 - ST8-3 DATA IN
 - ST8-4 CLOCK
 - ST8-5 DATA OUT

- PROGRAM RUNNING,
- ST1-1 - ST11-1 230 Vac
 - ST1-1 - ST1-3 230 Vac
 - ST1-1 - ST1-4 230 Vac
 - ST2-1 - ST2-2 230 Vac (TD44) 30 SECONDS EACH 4 MINUTES
 - ST3-1 - ST3-2 0 V (TD44) CLOSED SWITCH
 - ST3-1 - ST3-2 13 Vdc (TD44) OPEN SWITCH
 - ST5-1 - ST5-4 15 Vdc
 - ST5-2 - ST5-3 1-15 mVdc DEPENDING ON THE HUMIDITY THERMISTOR DISCONNECTED
 - ST6-1 - ST6-2 5 Vdc
 - ST7-1 - R24 230 Vac HEATER ON
 - ST7-5 - R44 230 Vac HEATER ON
 - ST8-1 - ST8-2 13 Vdc
 - ST8-3 DATA IN
 - ST8-4 CLOCK
 - ST8-5 DATA OUT



This document must not be copied without our written permission, and the contents thereof must not be imparted to a third party without the prior written permission of Askjo Cylinda AB.

Rev ind	Revision	Appd	Year	Week
06	Added alt. solution without fuses Removed wiring without Neutral	PS	05	03
05	Additional thermostat added	PS	03	03
04	Additional thermostat added	SS	01	27
03	TD44A/TD40 was TD44, TD33/44	MS	01	22
02	Wiring Japan added, JS added, MO4 changed	PS	99	26
01	ST2-1 - ST2-2 was 230	HT	99	02

Pos.	Qty	Part No.	Name of item	Material
Material		Dens.Kg/dm3	Dimensions, Type, etc.	
Scale		Gen.tolerance	Description(ENG)	
Designed by		Gen.tol.Angle	Description(SE)	
Released by		Iss by Dept	Year	Week
		UT	98	05
ASKO CYLINDA				80 618 66 06
			Rev Ind	Replace
				8061866 rev:05
			Project	