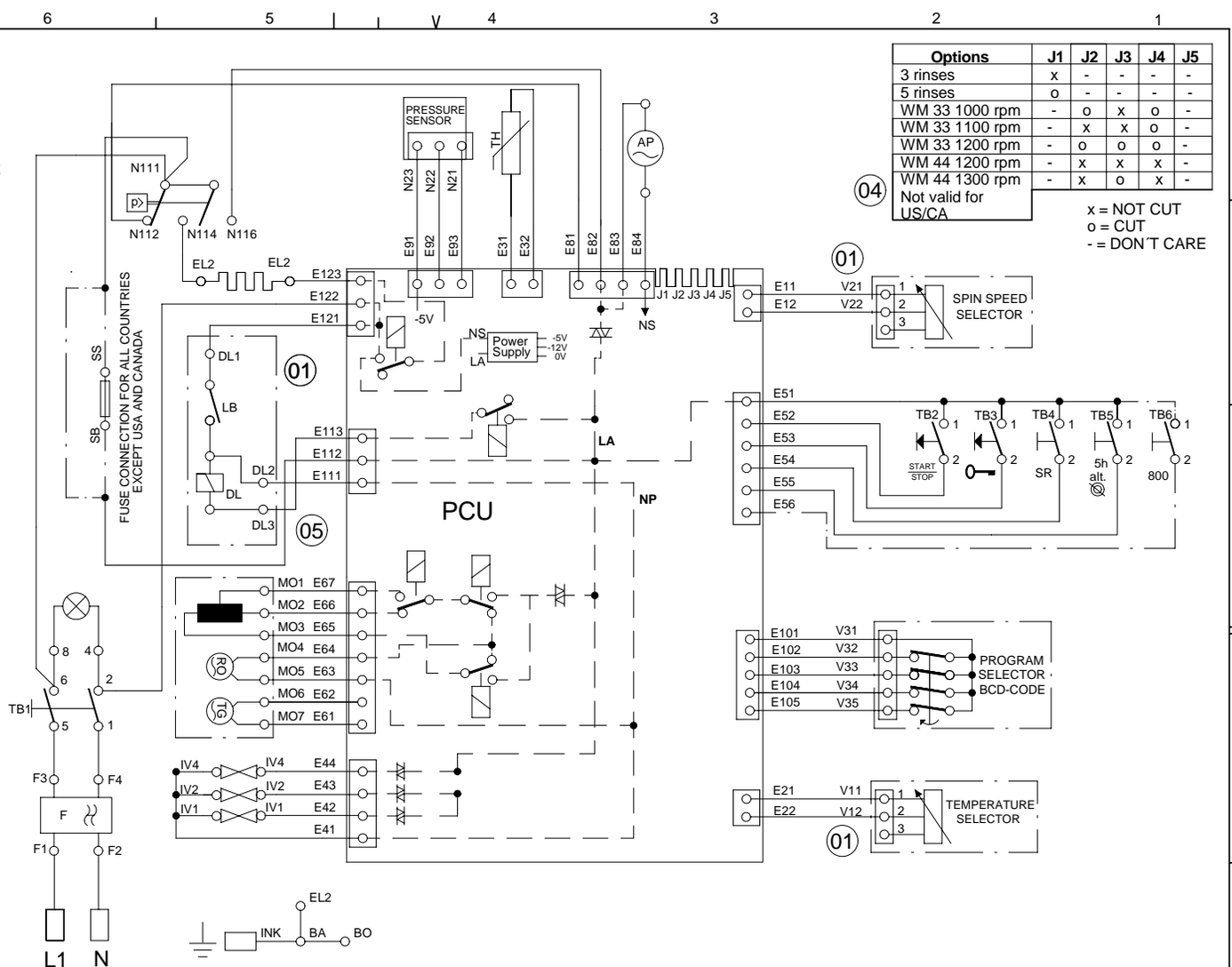


KOMPLETTSCHEMA 80 643 67 - 03

SUNUMD2011_Tryckunderlag\Kopplingschema\8064368 Kopplingschema WM 33A_44A\8064368 Kopplingschema 33A_44A-06.dft_pema , 2004-06-01 15:39:08

- EL: HEATER
VÄRMEELEMENT
 - F: FILTER
FILTER
 - AP: DRAIN PUMP
AVLOPPSPUMP
 - MO: MOTOR
MOTOR
 - TH: THERMISTOR
TERMISTOR
 - DL: DOORLOCK
DÖRRÄS
 - PCU: PROGRAM CONTROL UNIT
PROGRAM KONTROLLENHET
 - IV1: INLET VALVE PREWASH AND RINSE
INLOPPSVENTIL FÖRTVÄTT OCH SKÖLJ
 - IV2: INLET VALVE MAINWASH COLD
INLOPPSVENTIL HUVUDTVÄTT
 - IV4: INLET VALVE RINSE AGENT
INLOPPSVENTIL SKÖLJMEDEL
- BA: TUB
BALJA
 - BO: BOTTOM
BOTTEN
 - INKB: MAIN TERMINAL BLOCK
INKOPPLINGSPLINT
 - TG: TACHOGENERATOR
TACHOGENERATOR
 - RO: ROTOR
ROTOR
 - R: RELAY
RELÄ
 - N1: LEAVE SWITCH
NIVÄAKT
 - TB: PUSH BOTTON
TRYCKBRYTARE

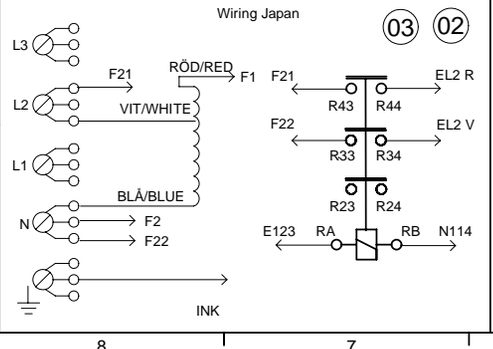
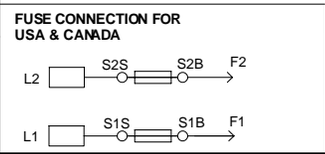
- INTERNAL CONNECTION
INTERN KOPPLING
- - ALTERNATIVE WIRING
ALTERNATIV KOPPLING



Options	J1	J2	J3	J4	J5
3 rinses	x	-	-	-	-
5 rinses	o	-	-	-	-
WM 33 1000 rpm	-	o	x	o	-
WM 33 1100 rpm	-	x	x	o	-
WM 33 1200 rpm	-	o	x	o	-
WM 44 1200 rpm	-	x	x	x	-
WM 44 1300 rpm	-	x	o	x	-

Not valid for US/CA

x = NOT CUT
o = CUT
- = DON'T CARE



Rev ind	Revision	Appd	Year	Week
06	Drawing adjustments	PM	04	23
05	Changed DL1 and DL3	PS	03	03
04	Added 1300rpm	PS	02	35
03	Modified Japan wiring	PS	01	50
02	Added Japan wiring	PS	01	44
01	Changed V1, V2 and DL	SS	01	34

Pos.	Qty	Part No.	Name of item	Material	
Material		Dens.Kg/dm3	Dimensions, Type, etc.		
Scale		Gen.tolerance		Description(ENG)	
1:1				CIRCUIT DIAGRAM WM 33A/44A	
Designed by		Gen.tol.Angle		Description(SE)	
sosv				KOPPLINGSSCHEMA WM 33A/44A	
Released by		Iss by	Dept	Year	
		UT	01	01	
		Week	32		
ASKO CYLINDA				Rev Ind	Replace
80 643 68				06	80 643 68-05
				Project	

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