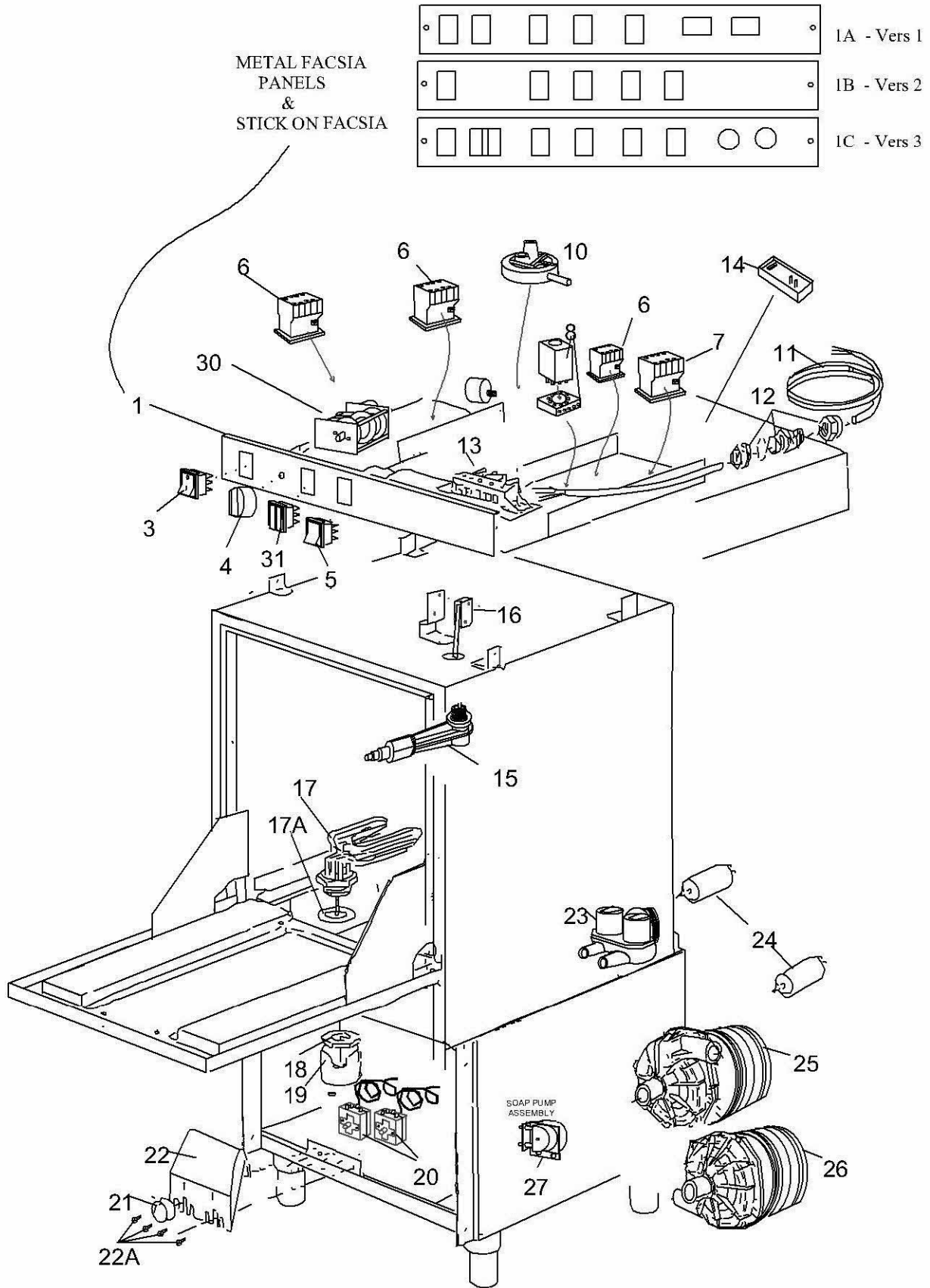


# CLASSIC GLASS & DISHWASHING SYSTEMS LTD

## H800

## ELECTRICAL PARTS



# CLASSIC GLASS & DISHWASHING SYSTEMS LTD

ELECTRICAL PARTS

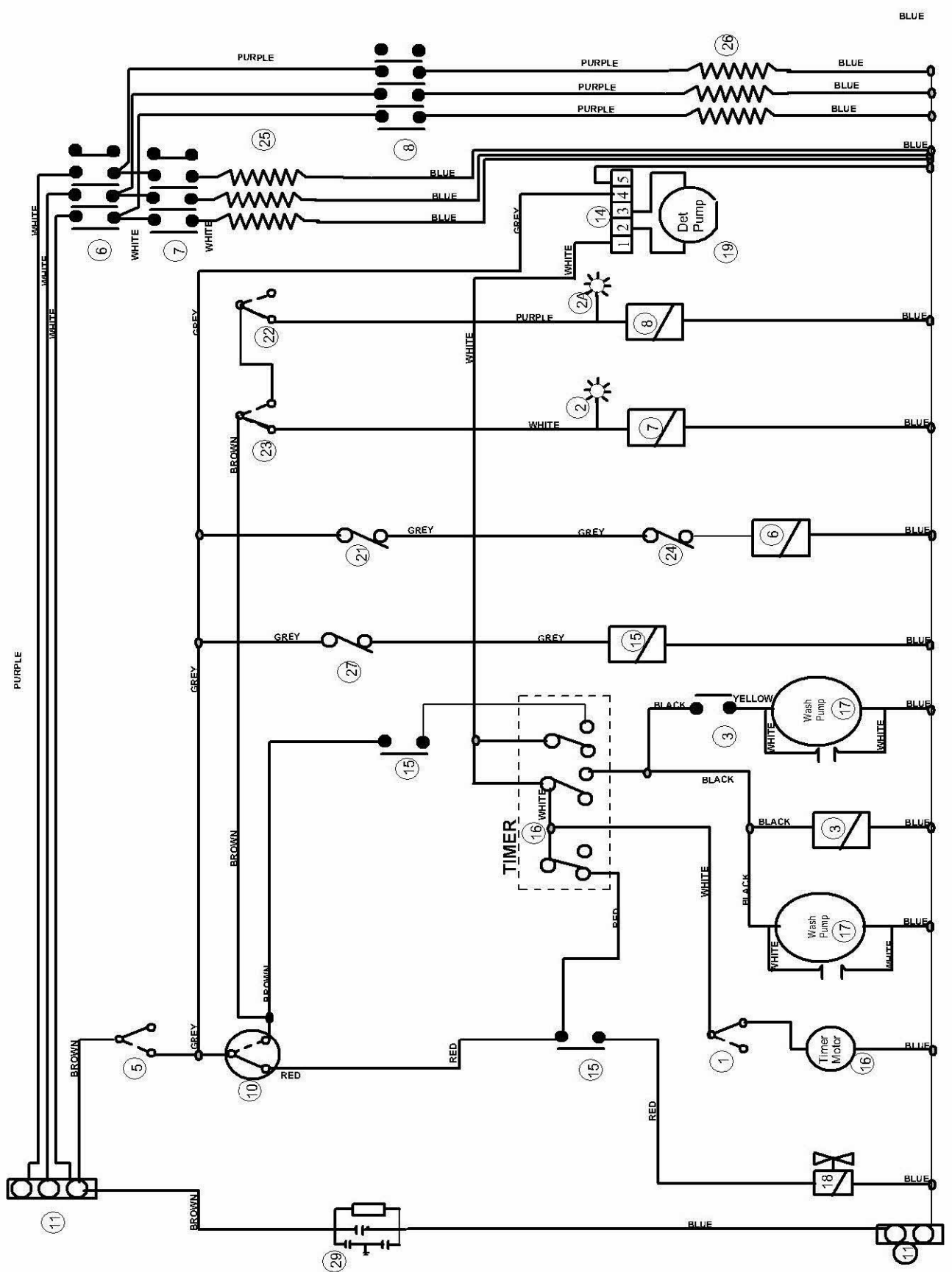
H800

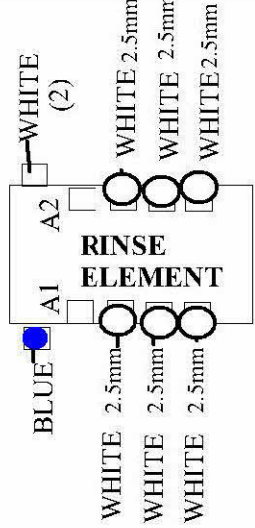
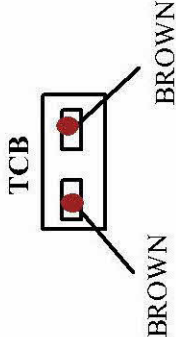
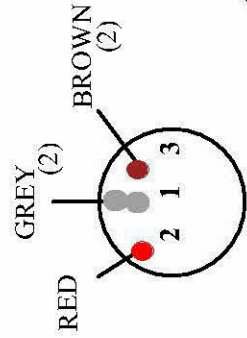
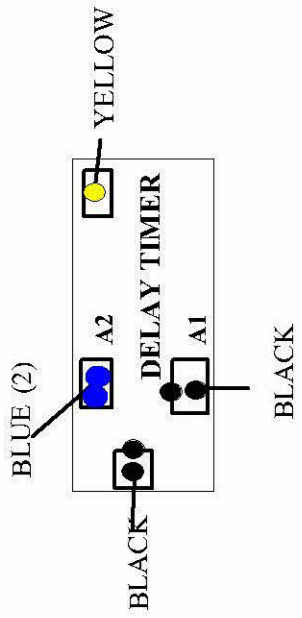
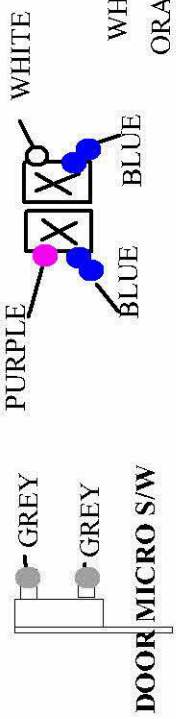
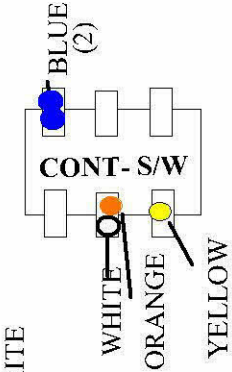
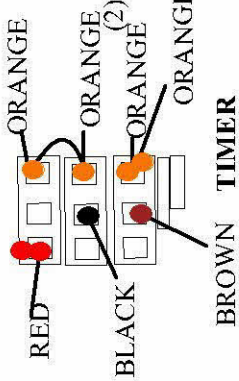
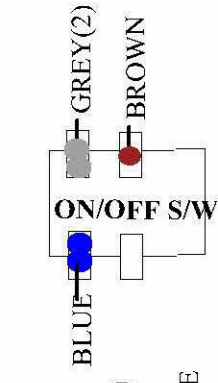
ITEM	DESCRIPTION	PART No
1A	METAL FACSIA PANEL (65MM WIDE)	10.2.2/4
	STICK ON FACSIA FOR 1A	FASC/H800
1B	METAL FACSIA PANEL (55MM WIDE)	10.2.2/3V
	STICK ON FACSIA FOR 1B	FASCIA/H800 NT
1C	METAL FACSIA PANEL (50MM WIDE)	10.2.2/5
	STICK ON FACSIA FOR 1C	FASC/H800-NL2
3	ON/OFF SWITCH	7.12.4/21
4	TIMER KNOB	VTKNOB
5	CONTINUOS WASH SWITCH	7.12.5
6	CONTACTOR - 16 AMP	CONTACTOR /4
7	SAFETY CONTACTOR	CONT/12
8	DELAY TIMER & BASE	T8DELAY
10	PRESSURE SWITCH FOR SQ AIR TRAP	7.12.9
	AIR PRESSURE SWITCH FOR ROUND AIR TRAP	7.12.9H
11	MAINS CABLE	7.12.10/3
12	SECURING GLAND	7.12.21/6
13	TERMINAL BLOCK	7.12.7/A
14	PCB FOR SOAP PUMP	CLM 210
15	DOOR PLUNGER ASSEMBLY	7.14.1
16	DOOR MICRO SWITCH ASSEMBLY	7.14.10/1
17	WASH ELEMENT 4.5 kw - 3 PHASE	HY401
17 A	SEAL FOR 3 PHASE ELEMENT	HY402
NOT SHOWN	WASH ELEMENT 4.7 SINGLE PHASE	9.12.18
18	NUT FOR 3 PHASE ELEMENT	HY403
19	COVER FOR 3 PHASE ELEMENT	HY404
20	THERMOSTAT ( BOTH)	7.12.1/2
21	KNOB FOR STAT	7.12.1/2A
22	COVER	7.12.1/1A
22A	SCREW	7.9.13/9S
23	DOUBLE SOLENOID WATER VALVE	7.12.12
24	CAPACITOR 12.5 mf	7.12.102
25	WASH PUMP WITH R/A OUTLET	9.6.0/R
26	WASH PUMP WITH BLANK	9.6.0/B
<b>NOT SHOWN</b>		
	HOUSING FOR PUMP (FRONT) FOR 9.6.0/R	9.6.1/A
	HOUSING FOR PUMP(FRONT) FOR 9.6.0/B	9.6.1/B
	IMPELLOR	9.6.2
	SEAL KIT FOR SHAFT	7.6.3
	GASKET FOR HOUSING	9.6.13B
	BACK PLATE FOR HOUSING	9.6.14B
27	SOAP PUMP ASSEMBLY	8LPP4AA
30	TIMER - VARIABLE 4MIN FOR 1A ( METAL BODY)	VARI4
	TIMER - VARIABLE 4MIN FOR ITEM 1B & 1C	
	FLAT PLASTIC BODY	VARI4/1
31	DOUBLE HEATER INDICATOR LIGHT	7.12.6E



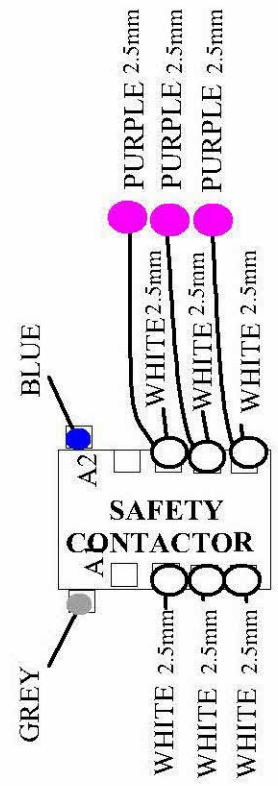
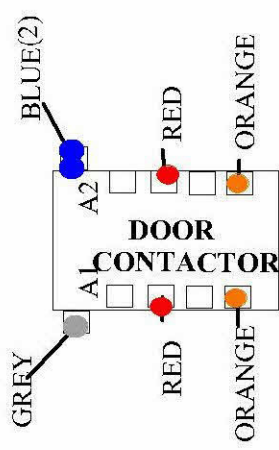
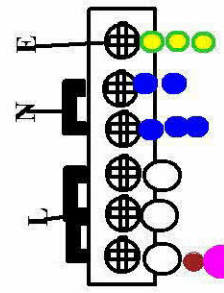
CLASSIC GLASS & DISHWASHING SYSTEMS LTD  
 HYDRO 800 3ph/1ph FROM SERIAL No ??? - 916

**ELECTRICAL SCHEMATIC DIAGRAM** HYDRO 800 3ph/1ph/1RD  
 NEW LINE MACHINE WITH B6 & B12 CONTACTORS  
 Version 2

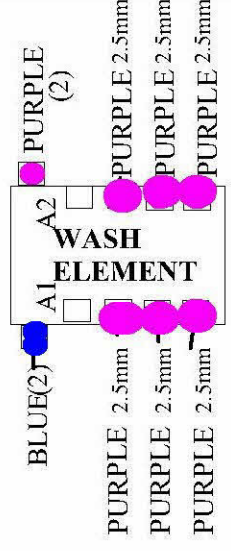




**TERMINAL BLOCK**



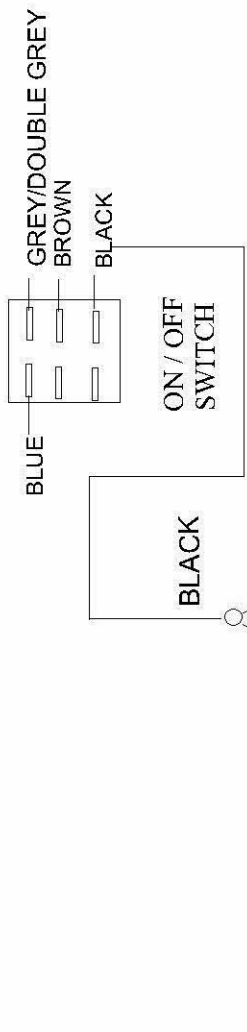
**H800 DISHWASHER  
TOP PANEL  
COMPONENT WIRING**



RL 04/02

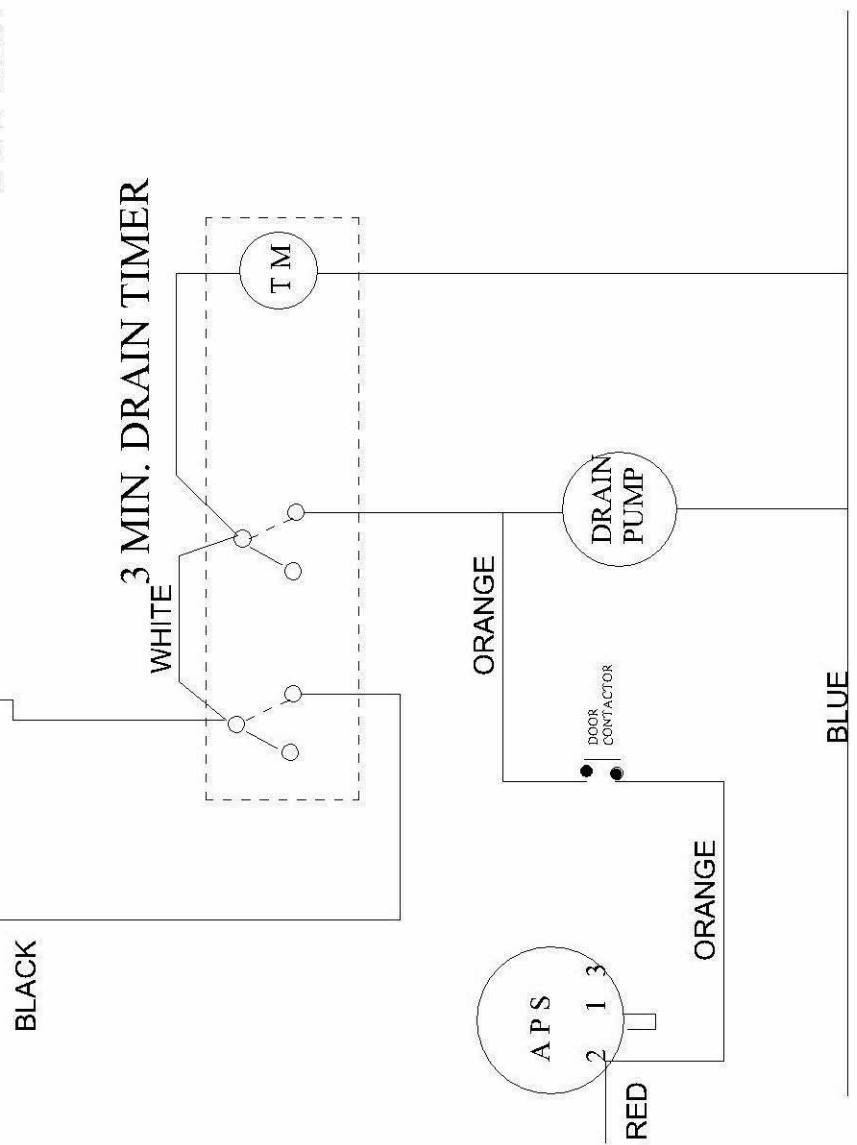
**NOTE: (2) = Double Cable  
2.5 = 2.5mm Cable**

This drawing is not to scale



# HYDRO 800

## FITTING A TIMED DRAIN PUMP

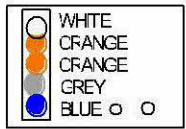


**PARTS REQUIRED**

Description	Qty	Part No
DRAIN PUMP	1 x	DP2
DRAIN HOSE	1 x	DPHOSE
DRAIN TIMER	1 x	7.12.2/5
DRAIN SWITCH	1 x	7.12.4/2A
HOSE CLIP	1 x	7.4.12
ON/OFF SWITCH 1 x 7.12.5 ( six pin switch )		

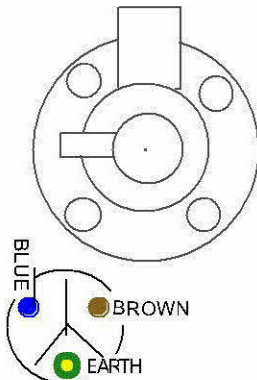
# H8 DISHWASHER with optional Drain Pump

24Volt CONTROL SYSTEM  
FROM MARCH 2003  
Serial No. ????- 312

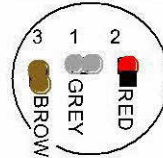


## SOAP PCB

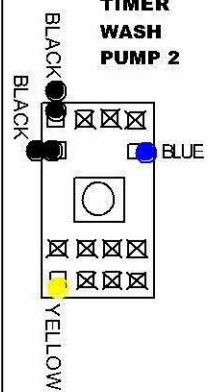
OPTIONAL EXTRA  
Drain pump system



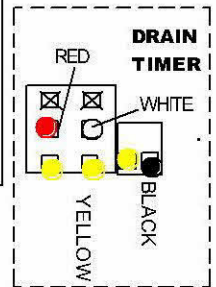
## AIR PRESSURE SWITCH



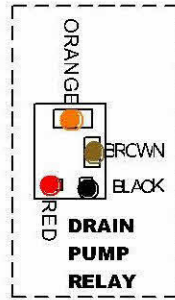
## DELAY TIMER WASH PUMP 2



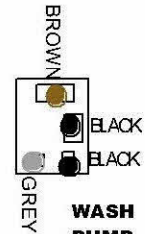
## DRAIN TIMER



## DRAIN PUMP RELAY



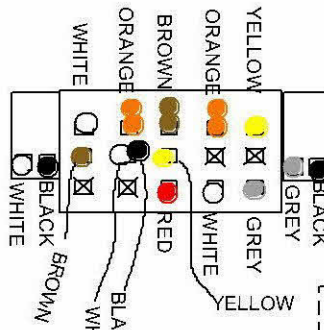
## WASH PUMP RELAY



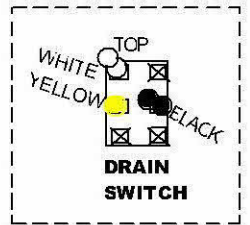
## DOOR CONTACTOR



## CYCLE CONTACTOR



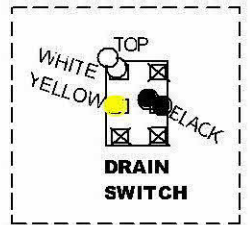
## 2 / 4 MIN TIMER



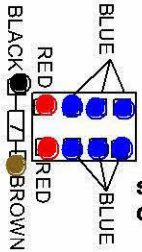
## CONT WASH SWITCH



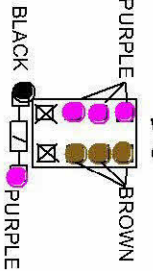
## DRAIN SWITCH



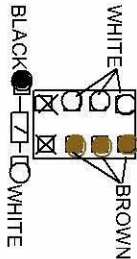
## SAFETY CONTACTOR



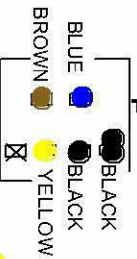
## WASH CONTACTOR



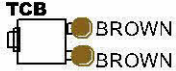
## RINSE CONTACTOR



## TRANSFORMER



## 8 AMP TCB



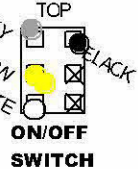
## 1.6 AMP FUSE



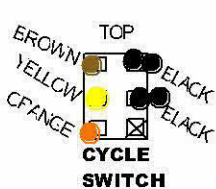
## POWER ON LIGHT



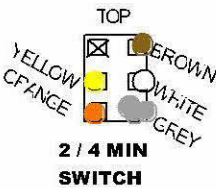
## WATER HOT LIGHT



## ON/OFF SWITCH



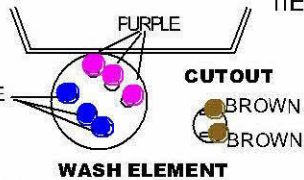
## CYCLE SWITCH



## 2 / 4 MIN SWITCH

## FRONT OF MACHINE

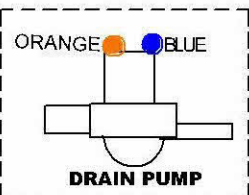
## ITEMS BELOW THE WASH TANK



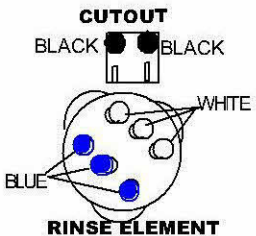
## CUTOUT



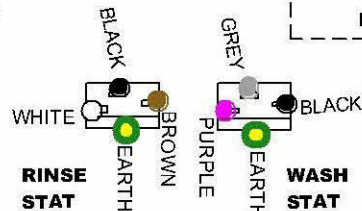
## WASH ELEMENT



## DRAIN PUMP



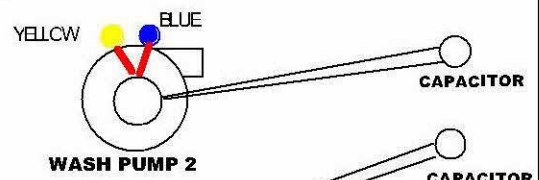
## RINSE ELEMENT



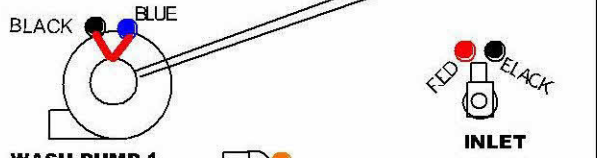
## RINSE STAT



## WASH STAT



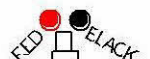
## WASH PUMP 2



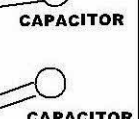
## WASH PUMP 1



## SOAP PUMP



## INLET WATER SOLENOID VALVE



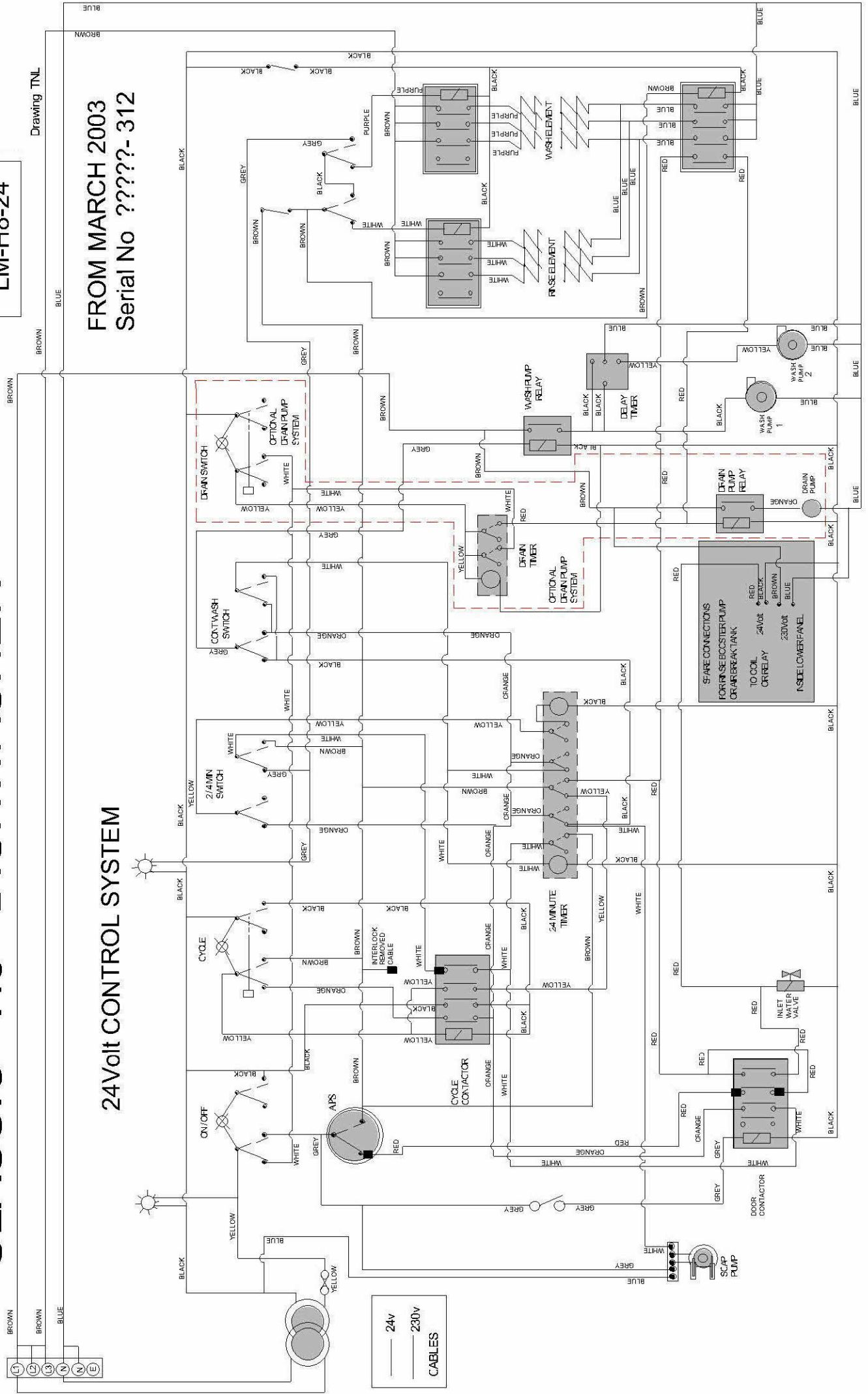
# CLASSIC H8 DISHWASHER

REVISION E  
LM-H8-24

Drawing TNL

FROM MARCH 2003  
Serial No. ????-312

## 24Volt CONTROL SYSTEM



SPARE CONNECTIONS  
FOR RINSE BOOSTER PUMP  
OR AIR BREAK TANK  
TO COIL 24VOLT OR RELAY  
INSIDE LOWER PANEL