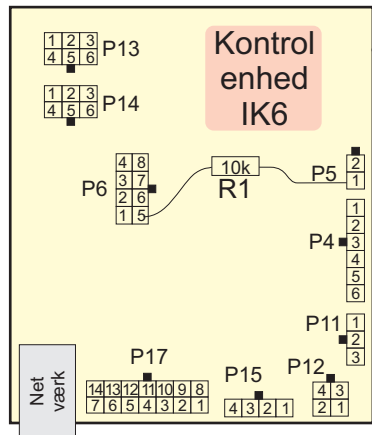


RM5 Mønt indkast

1	= GND > ST3-02	00
2	= +12v > ST3-11	82
3	= nu	
4	= nu	
5	= nu	
6	= L.O. > P5-1,R1	68
7	= C1 > P6-2	91
8	= C2 > P6-6	92
9	= C2 > P6-3	93
10	= C4 > P6-7	94



Kontrol enhed IK6

P4 (hop relæ pr.)		
1	= +5v > ST3-6	11
2	= SCL > ST3-7	77
3	= SDR > ST3-15	55
4	= GND > ST3-16	99
5	= nu	
6	= nu	
P5		
1	= L.O. > RM-6,R1(P6-5)	68
2	= GND > R6-1	
P6		
1	= GND > P5-2	00
2	= C1 > RM-7	91
3	= C3 > RM-9	93
4	= H2low > ST3-13	46
5	= R10k > P5-1	68
6	= C2 > RM-8	92
7	= C3 > RM-10	94
8	= H1,2out > ST3-14	42
P11		
1	= nu	
2	= ?? > P12-4	00
3	= nu	
P12 (power)		
1	= +12v > ST3-10	82
2	= (+12v)	
3	= GND > ST3-1	00
4	= gnd > P11-3	00
P13 (modem)		
1	= Rx > com-3	
2	= nu	
3	= nu	
4	= Tx > com-2	
5	= nu	
6	= GND > com-5	
P14 (note dispenser)		
1	= Rx > ST3-17	44
2	= nu	
3	= nu	
4	= Tx > ST3-8	33
5	= nu	
6	= GND > ST3-9	66
P15 (note reader)		
1	= Nr Rx > NV9-1	31
2	= Nr Tx > NV9-5	41
3	= (GND)	
4	= nu	
P17		
4	= H1,2 puls > ST3-5	32
10	= H1 low > ST3-4	36
12	= gnd > P17-8	00
1-3,5-7,9,11,13-14	= nu	

Modem (xtra)

2	= Rx > P13-4
3	= Tx > P13-1
5	= gnd > P13-6
lus mellem 7 - 8	

NV9 Notereader (Nr)

1	= NrTx > P15-1	32
5	= NrRx > P15-2	36
15	= +12v > ST3-12	82
16	= gnd > ST3-3	00
2-4,6-14 = nu		

OBS! ikke std IDC

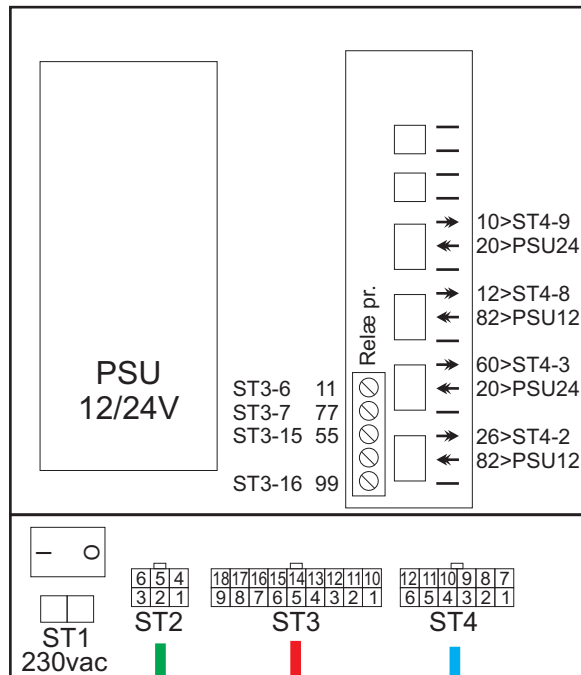
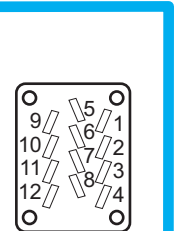
Ledningsnet Multi Veksler

Hop 1

1,2,8	= GND > ST4-1	00
7	= Low > ST4-6	36
9	= Motor > ST4-3	60
10	= Logic > ST4-2	62
11	= C Out > ST4-5	42
12	= P in > ST4-4	32

Hop 2

1,2,8	= GND > ST4-1	00
7	= Low > ST4-12	46
9	= Motor > ST4-9	10
10	= Logic > ST4-8	12
11	= C Out > ST4-11	42
12	= P in > ST4-10	32



ST4 (hopper)

1	= PSU < GND > H1-1,2,8	00
2	= Relæ pr. < +12v > H1-10	26
3	= Relæ pr. < +24v > H1-9	60
4	= ST3-5 < H1puls > H1-12	32
5	= ST3-14 < H1out > H1-11	42
6	= ST3-4 < H1low > H1-7	36
7	= PSU < GND > H2-1,2,8	00
8	= Relæ pr. < +12v > H2-10	12
9	= Relæ pr. < +24v > H2-9	10
10	= ST3-5 < H2puls > H2-12	32
11	= ST3-14 < H2out > H2-11	42
12	= ST3-13 < H2low > H2-7	46

ST2 (Note dispenser)

1	= PSU < GND > NDpow-1	00
2	= PSU < +24v > NDpow-2	20
3	= ST3-9 < NDgnd > NDcom-7	66
4	= PSU < +12v >	
5	= ST3-17 < NDdata > NDcom-2	44
6	= ST3-8 < NDdata > NDcom-3	33

ST3

1	= PSU < GND > P12-3	00
2	= PSU < GND > RM-1	00
3	= PSU < GND > NV-16	00
4	= ST4-6 < H1 low > P17-10	36
5	= ST4-4,10 < H1,2 puls > P17-4	32
6	= RelPr-1 < +5v > P4-1	11
7	= RelPr-2 < SCL > P4-2	77
8	= ST2-6 < NDdata > P14-4	33
9	= ST2-3 < NDgnd > P14-6	66
10	= PSU < +12v > P12-1	82
11	= PSU < +12v > RM-2	82
12	= PSU < +12v > NV-15	82
13	= ST4-12 < H2 low > P6-4	46
14	= ST4-5,11 < H1,2 out > P6-8	42
15	= RelPr-3 < SDR > P4-3	55
16	= RelPr-5 < GND > P4-4	99
17	= ST2-5 < NDdata > P14-1	44
18	= Ledig	

Farvekode.

0 = sort	5 = grøn
1 = brun	6 = blå
2 = rød	7 = violet
3 = orange	8 = grå
4 = gul	9 = hvid

eksempel:
22 = rød 26 = rød-blå

MiniMech Note Dispenser (ND)

2	= Tx > ST2-5
3	= Rx > ST2-6
7	= gnd > ST2-3
lus mellem 4 - 5	