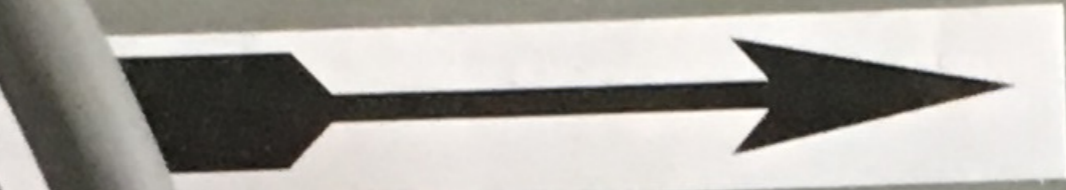


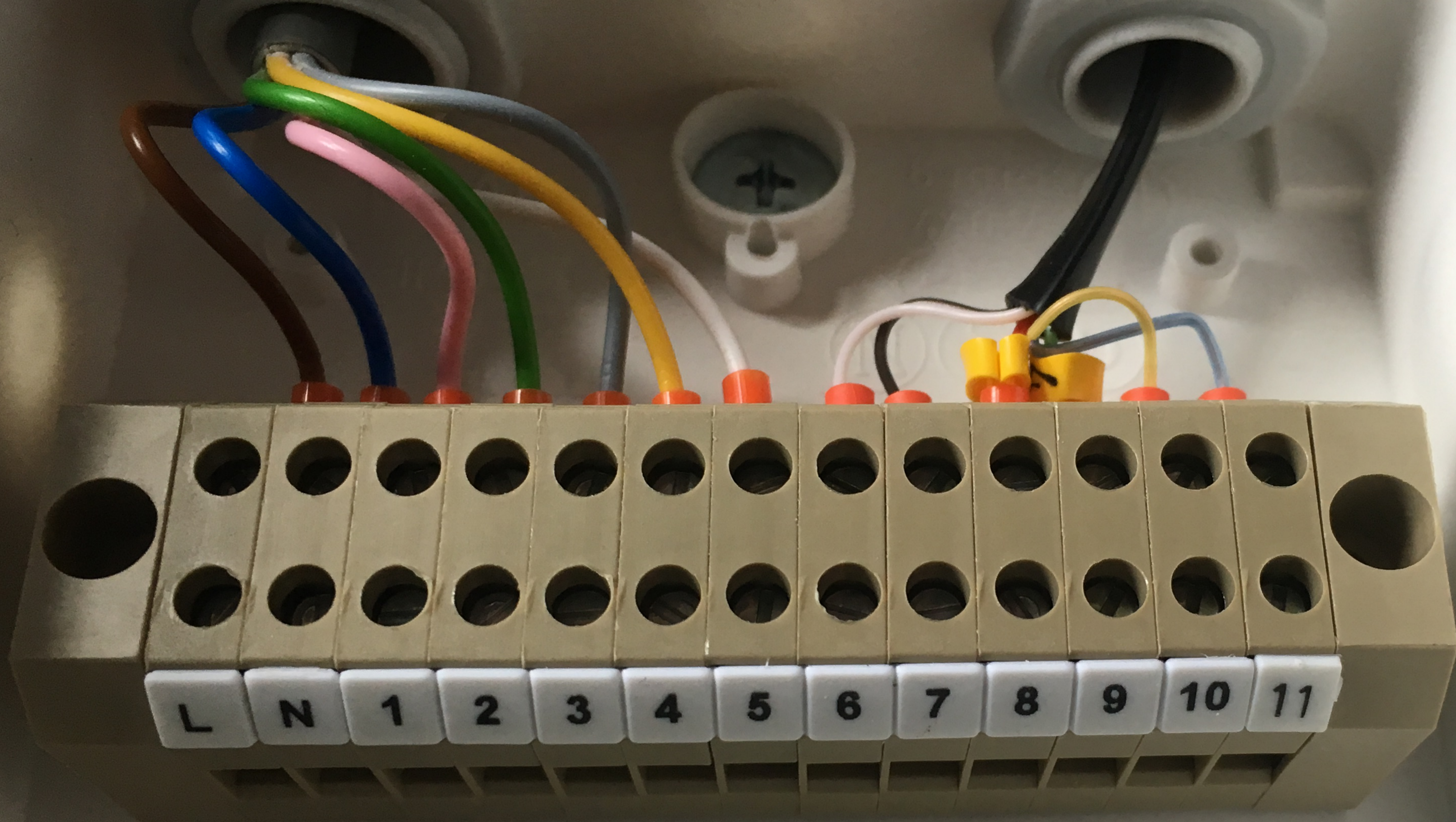
⊕ ⊖
qnom = 160
K = 10



FlaktWoods
EMSS-2-160-1-2
KOTTORIPETI, AL-HOLKKI, LETKUT
OPTIVENT
14.08.2012
CE

SAUTER Im Surinam, 55
CH-4016 Basel
ASV215BF152E
Swiss made 10Nm 300Pa
B1702 24Vac/dc 16VA
OT55°C 3...15 s
EAC CE
24V LS NH AO O1 O2 O3 O4 O5 RS485 A D- D+ C RS485 B D- D+

SAUTER
För en hållbar utveckling.
08-620 35 00 www.sauter.se



L

N

1

2

3

4

5

6

7

8

9

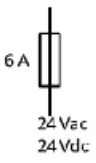
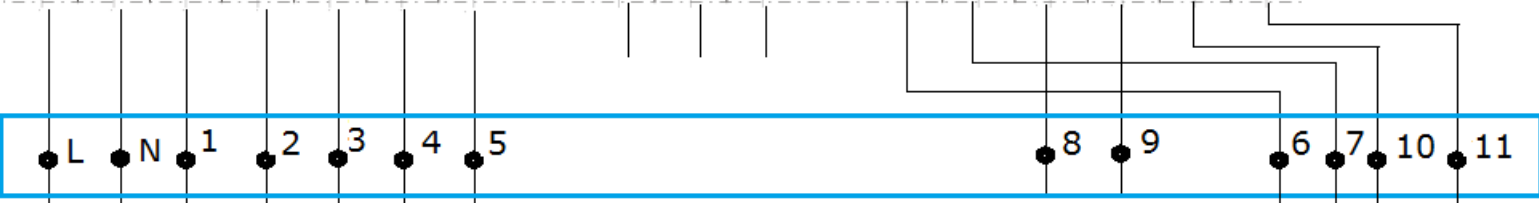
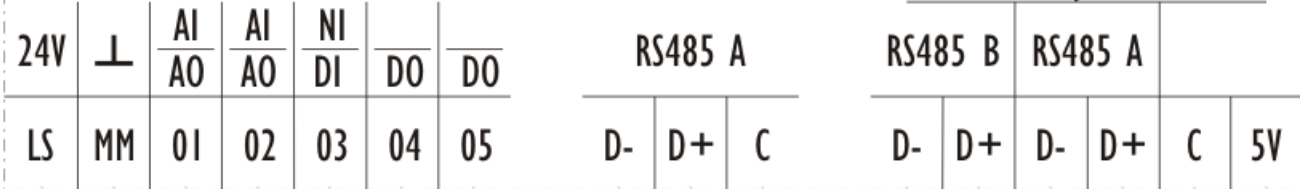
10

11

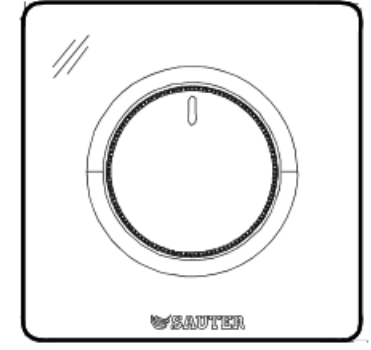
ASV2x5BF132

Adr. 101

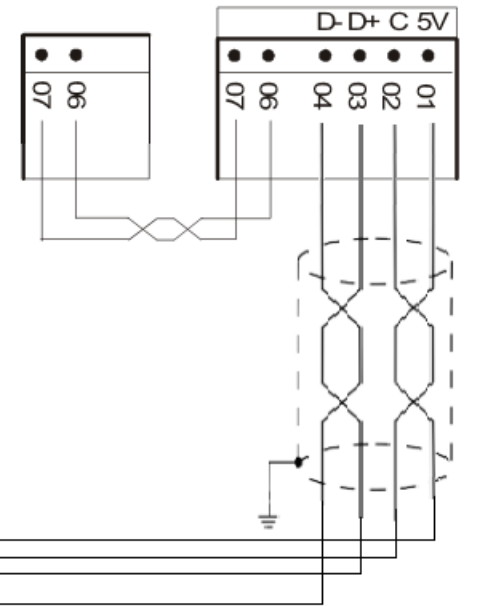
Rj12



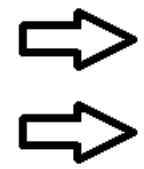
Till EY-RC504
SLC-A Bus



EY-SU306 EY-RU3..

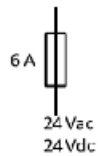
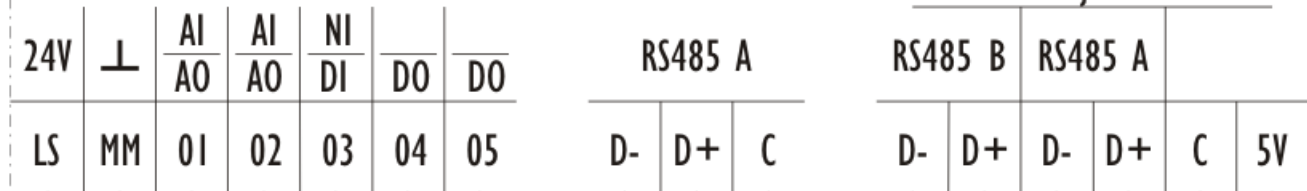


Plint	Inställning	Funktion	Beskrivning
1	AI	0...10V	Ri= 100 kohm
2	AO	0...10V	Last > 10 kohm
3	UI	NI1000/PT1000/NTC10K	0-50 grC
4	DO	0/1	0.3 A vid 24 V AC/DC
5	DO	0/1	0.3 A vid 24 V AC/DC
6	RS485-B	D-	Rumsenhet, I/O modul, bus
7	RS485-B	D+	
8	RS485-A	D-	SLC Bus anslutning till ecos504/505, BACnet MS/TP eller CASE VAV verktyg
9	RS485-A	D+	
10		C	Signal jord
11		5V	Matning för rumsenhet



ASV2x5BF132

Adr. 101

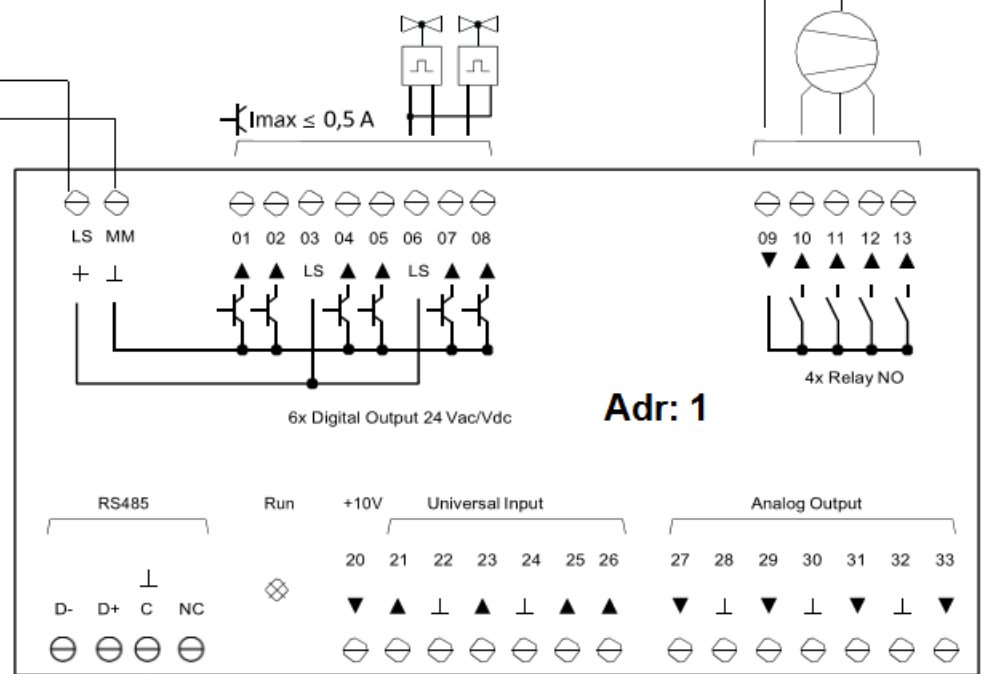


Till EY-RC504
SLC-A Bus

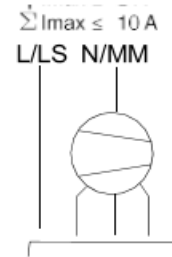
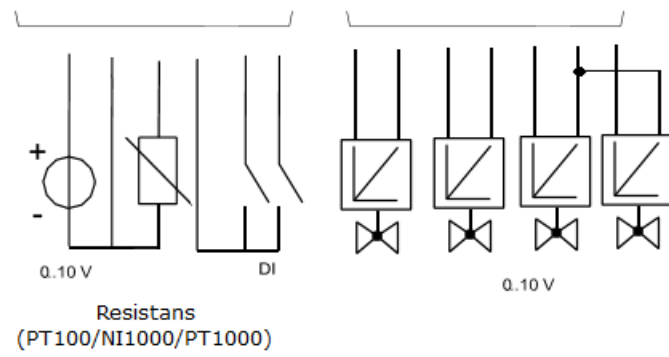
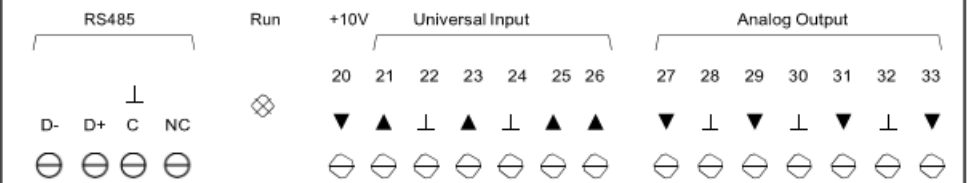
Plint	Inställning	Funktion	Beskrivning
1	AI	0...10V	Ri= 100 kohm
2	AO	0...10V	Last > 10 kohm
3	UI	NI1000/PT1000/NTC10K	0-50 grC
4	DO	0/1	0.3 A vid 24 V AC/DC
5	DO	0/1	0.3 A vid 24 V AC/DC
6	RS485-B	D-	Rumsenhet, I/O modul, bus
7	RS485-B	D+	
8	RS485-A	D-	SLC Bus anslutning till ecos504/505, BACnet MS/TP eller CASE VAV verktyg
9	RS485-A	D+	
10		C	Signal jord
11		5V	Matning för rumsenhet



EY-EM514F001



Adr: 1

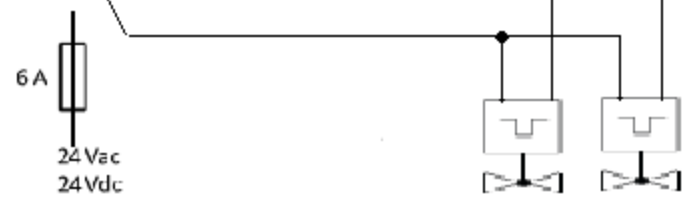
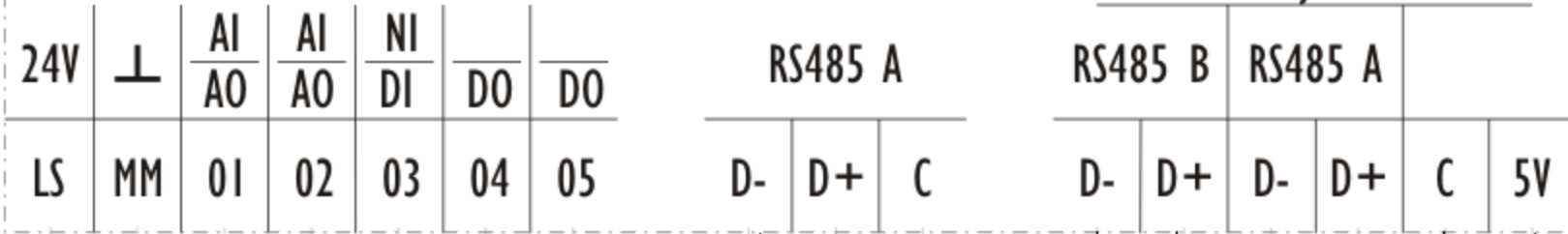


$I_{max} \leq 0,5A$

ASV2x5BF132

Adr. 100

Rj12



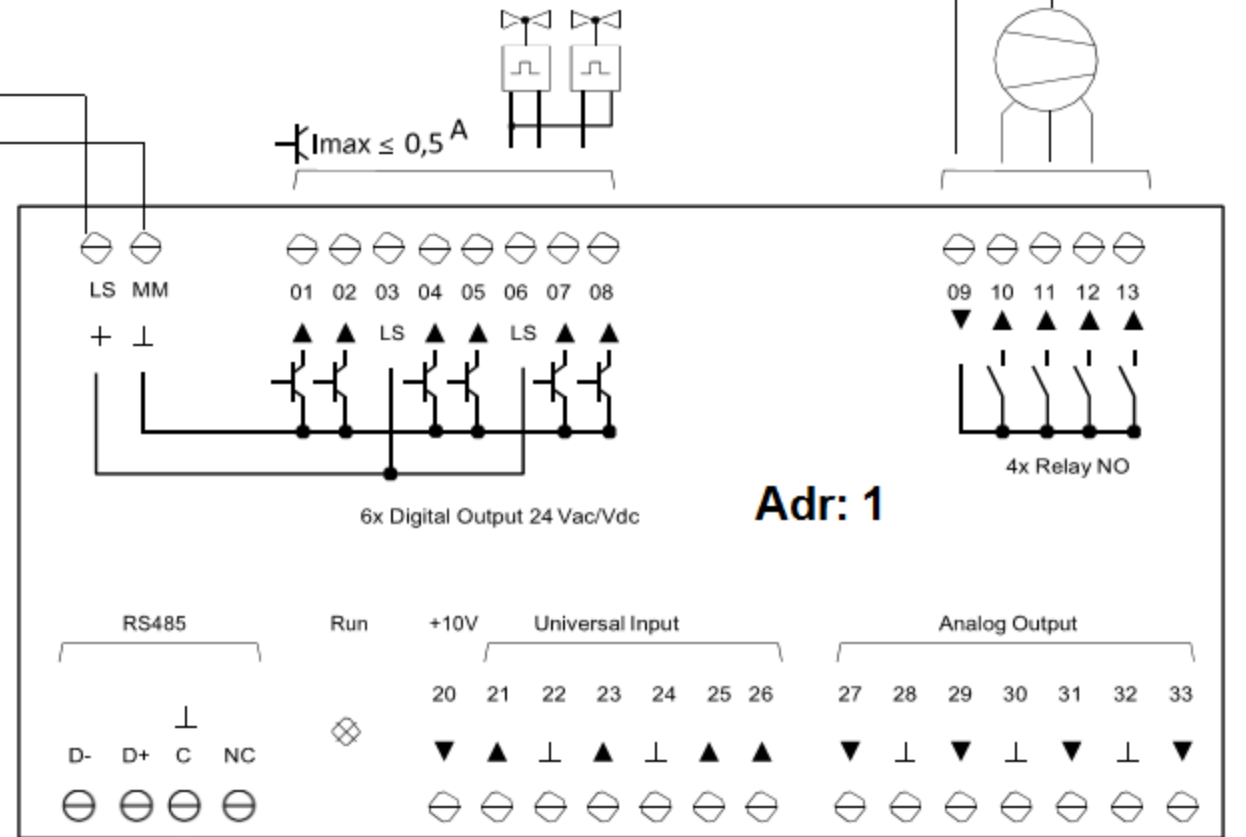
Till EY-RC504
SLC-A/SLC-B bus
ELLER
Till EY6-AS80 SLC-B bus

Plint	Inställning	Funktion	Beskrivning
1	AI	0...10V	Ri= 100 kohm
2	AO	0...10V	Last > 10 kohm
3	UI	NI1000/PT1000/NTC10K	0-50 grC
4	DO	0/1	0.3 A vid 24 V AC/DC
5	DO	0/1	0.3 A vid 24 V AC/DC
6	RS485-B	D-	Rumsenhet, I/O modul, bus
7	RS485-B	D+	
8	RS485-A	D-	SLC Bus anslutning till ecos504/505, BACnet MS/TP eller CASE VAV verktyg
9	RS485-A	D+	
10		C	Signal jord
11		5V	Matning för rumsenhet



EY-EM514F001

$\sum I_{max} \leq 10 A$
L/LS N/MM



Adr: 1

