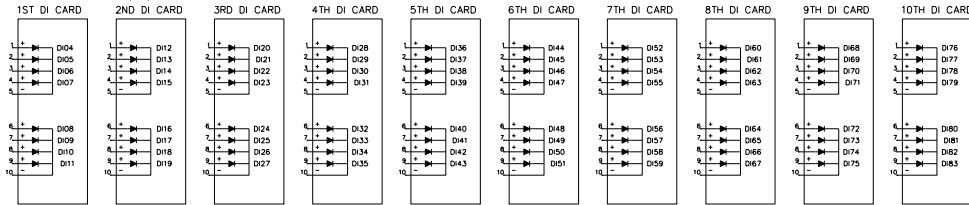
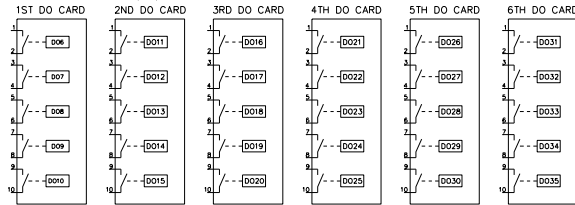


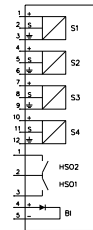
DI CARDS (B)



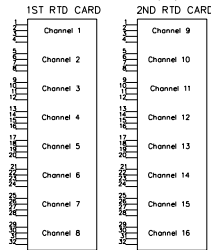
DO CARDS (C)



ARC PROTECTION (D)

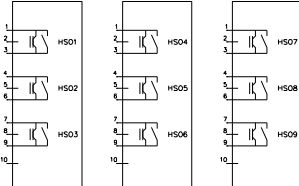


RTD CARDS (F)



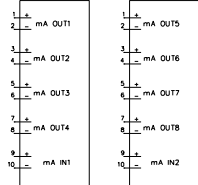
HSO CARDS (R)

3 x HIGH-SPEED HIGH CURRENT OUTPUT



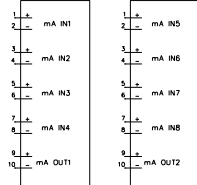
mA OUTPUT (I)

4x mA OUT + 1x mA IN



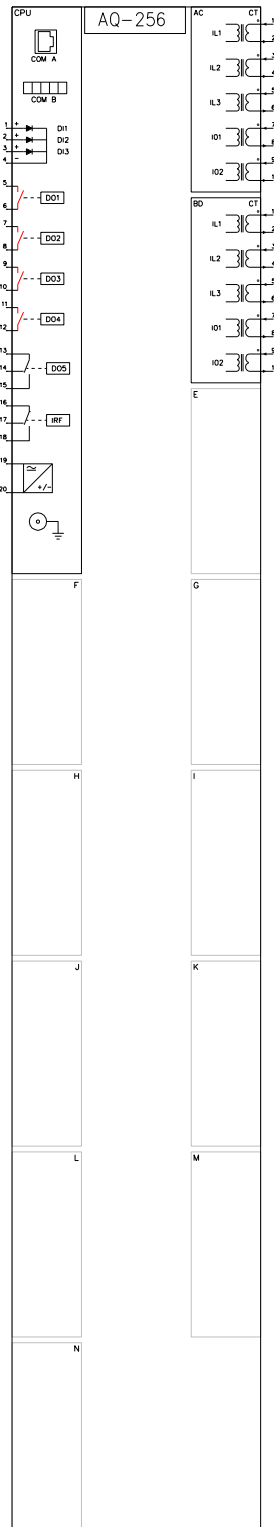
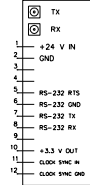
mA INPUT (T)

4x mA IN + 1x mA OUT



COMMUNICATION CARDS

RS-232 (L, M, N, O)



To keep the DI signal numbering correct (DI4...11 -> DI12...19 etc.) drag the cards starting from the first.

To keep the DO signal numbering correct (D06...10 -> D011...15 etc.) drag the cards starting from the first.
MAX 6 pcs per device.

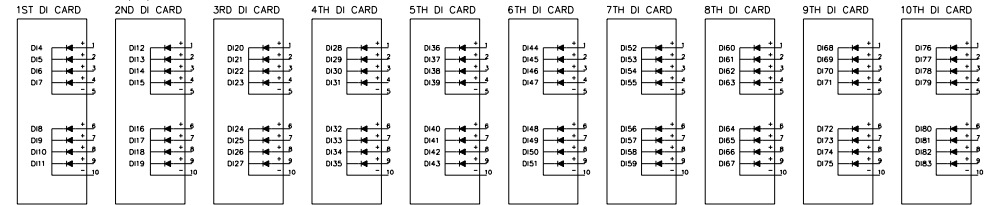
Arc protection:
MAX 1 per device.
Takes 1 option card slot.

HSO:
MAX 3 per device.
Takes 1 option card slot
Connections in device manual

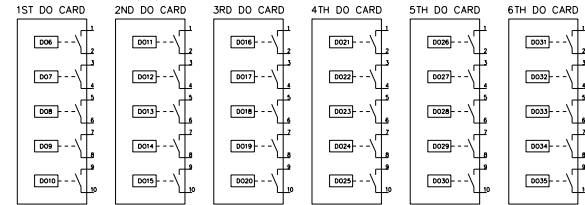
Milliampere output (I) & input (T) cards.
Takes 1 option card slot
MAX 2 cards per device.
Connections in device manual

Communication cards.
Takes 1 option card slot
except SFP card.
Connections in device manual

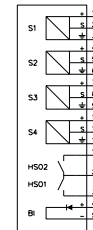
DI CARDS (B)



DO CARDS (C)

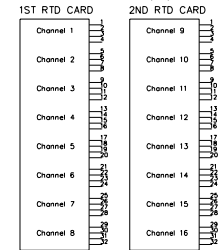


ARC PROTECTION (D)



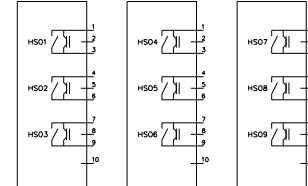
RTD & Thermocoupler:
Channels 1-8
Takes 1 option card slot
MAX 2 cards per device.
Connections in device manual

RTD CARDS (F)



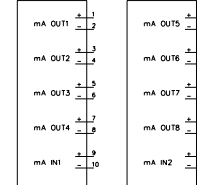
HSO CARDS (R)

3 x HIGH-SPEED HIGH CURRENT OUTPUT



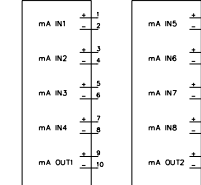
mA OUTPUT (I)

4x mA OUT + 1x mA IN



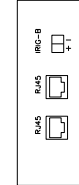
mA INPUT (T)

4x mA IN + 1x mA OUT



COMMUNICATION CARDS

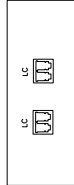
2xRJ45 & IRIQ-B (G)



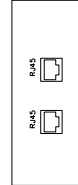
2xST & IRIQ-B (H)



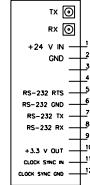
DOUBLE LC (J)



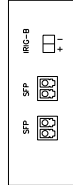
DOUBLE RJ45 (K)



RS-232 (L, M, N, O)



2xSFP & IRIQ-B (Q)



MAX 4 PER DEVICE