## DIAGRAM 24V DC Motor 3 24V DC Motor 2 24V DC Motor 1 SN 3560834 Mot 1 Mot 2 Mot 3 UCDUCDUCD ponponpon p on n pon L L OP CL -OP CL \_ **UNIVERSAL 3CH DC** OPEN CLOSE OPEN CLOSE **MOTOR INTERFACE** OPEN CLOSE NET ID NET ID SOLIVI CRESTRON CRESTRON SETUP OVR PWR NET DIN-2MC2 DIN-2MC2 MOTOR CONTROL 1/2 HP MAX/OUTPUT 1/2 HP MAX/OUTPUT 24VDC 18V 1A 15V 1A 12V 1A ₹C € **VELBUS** OVR G OVR G NET ID 0 1 2 3 4 5 6 7 8 9 A B C D E F 0 1 2 3 4 000000000

## 24 VDC power supply

- Needs Isolation class II
- Sufficient capacity to drive the sum of all loads +20%
- Ripple & Noise : Max 150mVp-p
- Protected against Overload / Overvoltage / Over temperature
- Use preferably SDR10024

