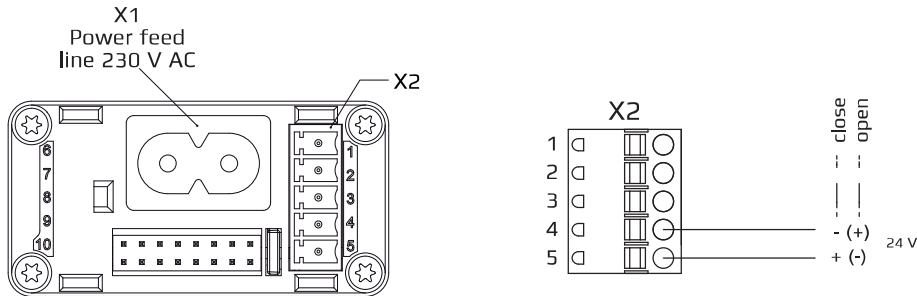


**Wiring – Individual control – IQ2-Motor** **IQ2-300 d**

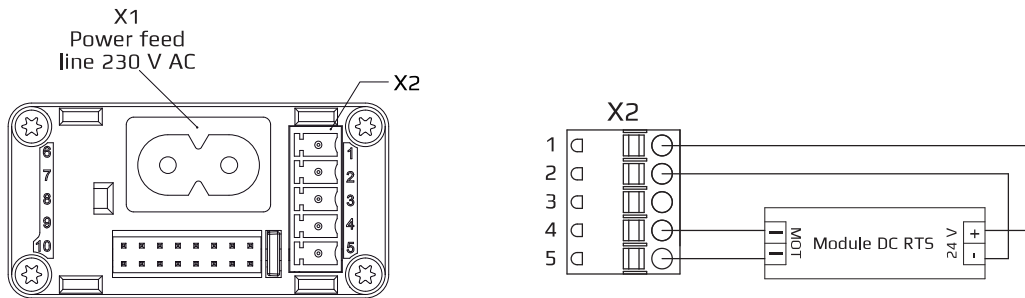
**Pole reversal principle (control)**

Polarity



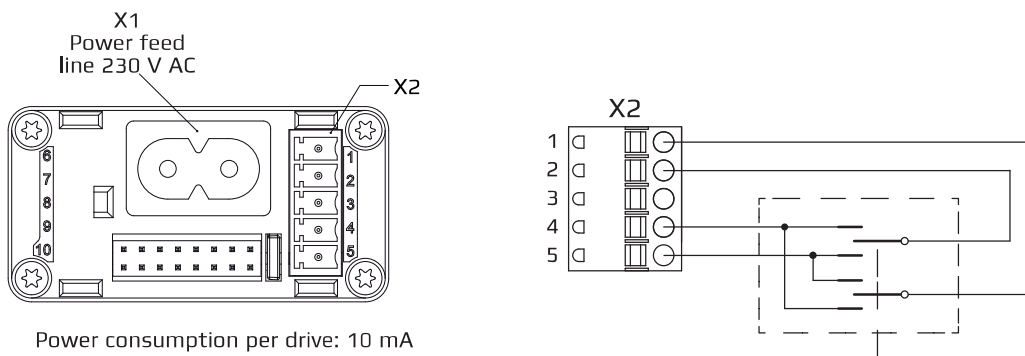
Power consumption per drive: 10 mA

**Radio control receiver - module DC RTS**



Power consumption per drive: 10 mA

**Pole reversal switch (sample)**



Power consumption per drive: 10 mA

X1		X2				
Pin	Function	Pin	Function	LIYY 4 x 0,14 mm <sup>2</sup>	J-Y(ST)Y 2 x 2 x 0,8	Comment
L	230 V	1	+ 24 V (max. 80 mA)	WH (white)	RD (red)	V <sub>OUT</sub>
N	230 V	2	GND	BN (brown)	BK (black)	V <sub>OUT</sub>
		3	Coding *			
		4	UNSTACK (><)	GN (green)	WH (white)	Control signal
		5	STACK (<>)	YE (yellow)	YE (yellow)	Control signal

\* Pin 3 : Connection X2/1 zu X2/3 = Ground as control signal  
No connection = Pole reversal principle (control)