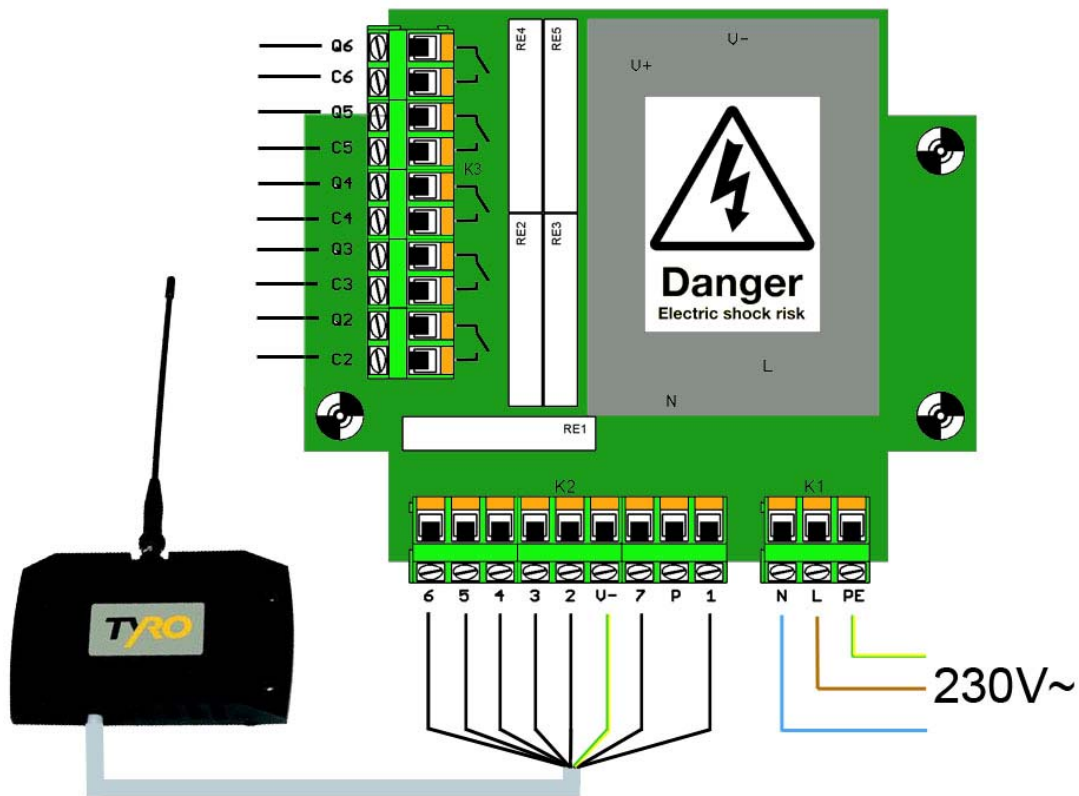


Tyro 230V interface for Aquarius receiver



Outputs and wire nrs. of the Aquarius receiver (K2)			Associated outputs of the 230V interface (K3)
	Sedna button	Musca button	
V -			yellow / green
V+			wire 1
Output 1	◀	3	wire 2
Output 2	▶	4	wire 3
Output 3	▲	2	wire 4
Output 4	▼	1	wire 5
Output 5	Em-stop	Em-stop	wire 6
Program.			wire 7

Programming a new transmitter:

Remove wire nr.7 from of the Aquarius receiver from K2 input 7, and press this wire for 1 second against the K2 contact P. The led on the receiver is lit. Press a button on the new transmitter (has to be switched on). Led turns off. Push a button on the new transmitter again. Led pulses. When the led stops pulsating, the new transmitter is ready for use. After this procedure reconnect wire nr.7 back to K2 contact 7.

Technical details:

Input voltage 100 – 240 V~ 50/60Hz
 Current draw 0,35 A
 Max. switching current 3 A (1000W @ 230V~) max. per output

Components:

Complete interface built into Attema AK2-IP54 cablebox with 3x M20 mounting grommet.

Dimensions:

Housing 120 x 95 x 45 mm.(excl mounting grommet)