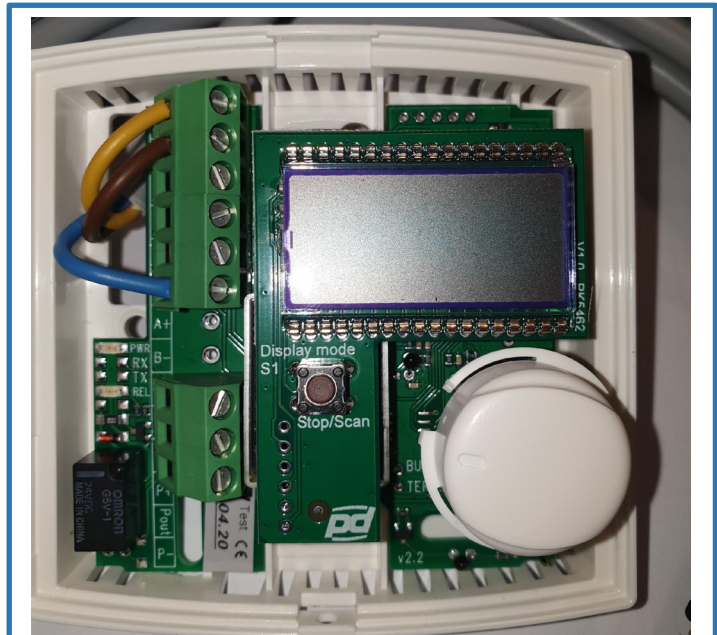


# VAV-SRC CO<sub>2</sub>

HDH-PU-R-N kopplingschema:



Gul = G  
 Brun = G0  
 Blå = Y4

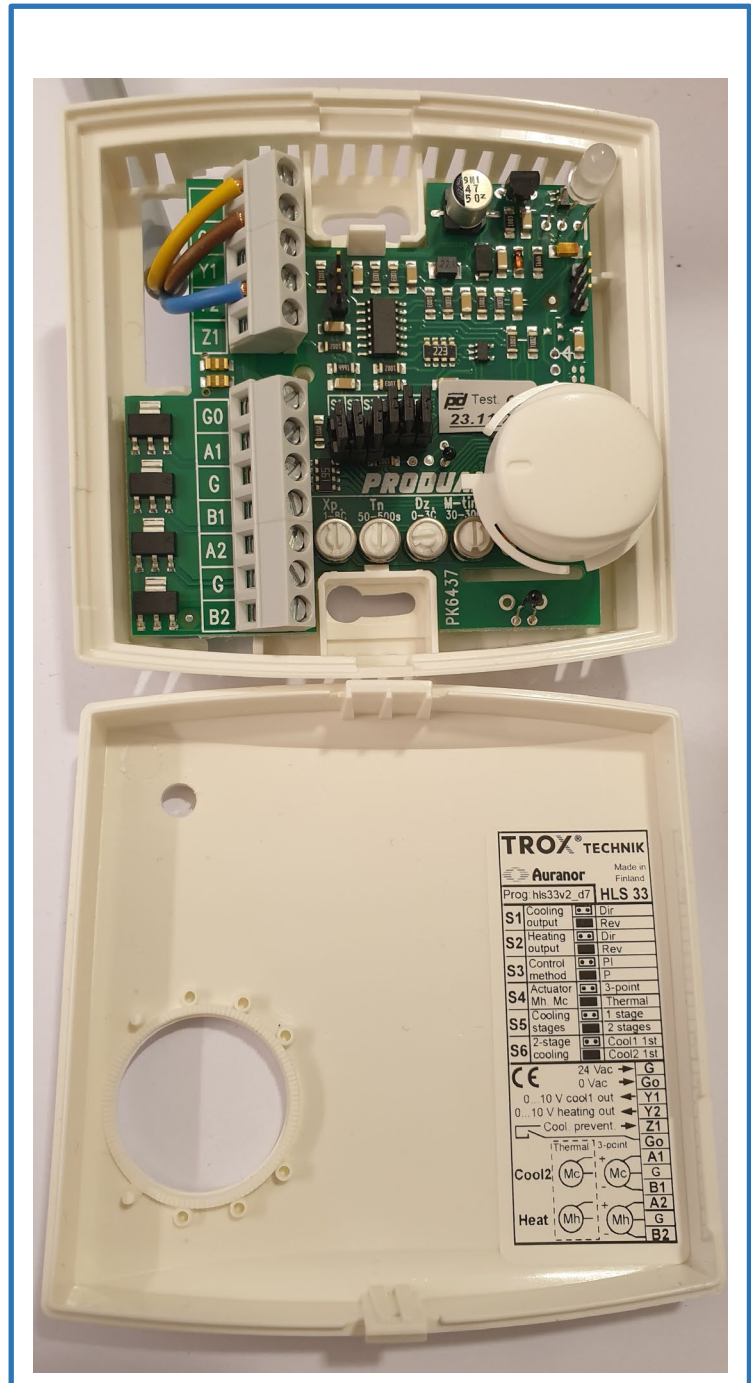


# VAV-SRC Temp

HLS-33 kopplingschema:



Gul = G  
 Brun = G0  
 Blå = Y2



TROX <sup>®</sup> TECHNIK	
Auranor	
Prog hls33v2 d7	HLS 33
S1 Cooling output	<input type="checkbox"/> Dir <input type="checkbox"/> Rev
S2 Heating output	<input type="checkbox"/> Dir <input type="checkbox"/> Rev
S3 Control method	<input type="checkbox"/> PI <input type="checkbox"/> P
S4 Actuator	<input type="checkbox"/> 3-point <input type="checkbox"/> Thermal
S5 Cooling stages	<input type="checkbox"/> 1 stage <input type="checkbox"/> 2 stages
S6 2-stage cooling	<input type="checkbox"/> Cool1 1st <input type="checkbox"/> Cool2 1st
CE	24 Vac → G 0 Vac → G0
	0-10 V coolt out → Y1
	0-10 V heating out → Y2
	Cool prevent → Z1
	Thermal 3-point → G0
	A1 G
	B1 G
	A2 G
	B2 G
	Cool2 (Mc) → (Mc) → (Mc)
	Heat (Mh) → (Mh) → (Mh)

# VAV-SRC PIR

## IR24-P kopplingschema:



Gul = 24V

Brun = G0

Blå = NO

Bygla mellan  
24V och COM

\*Följer med

