

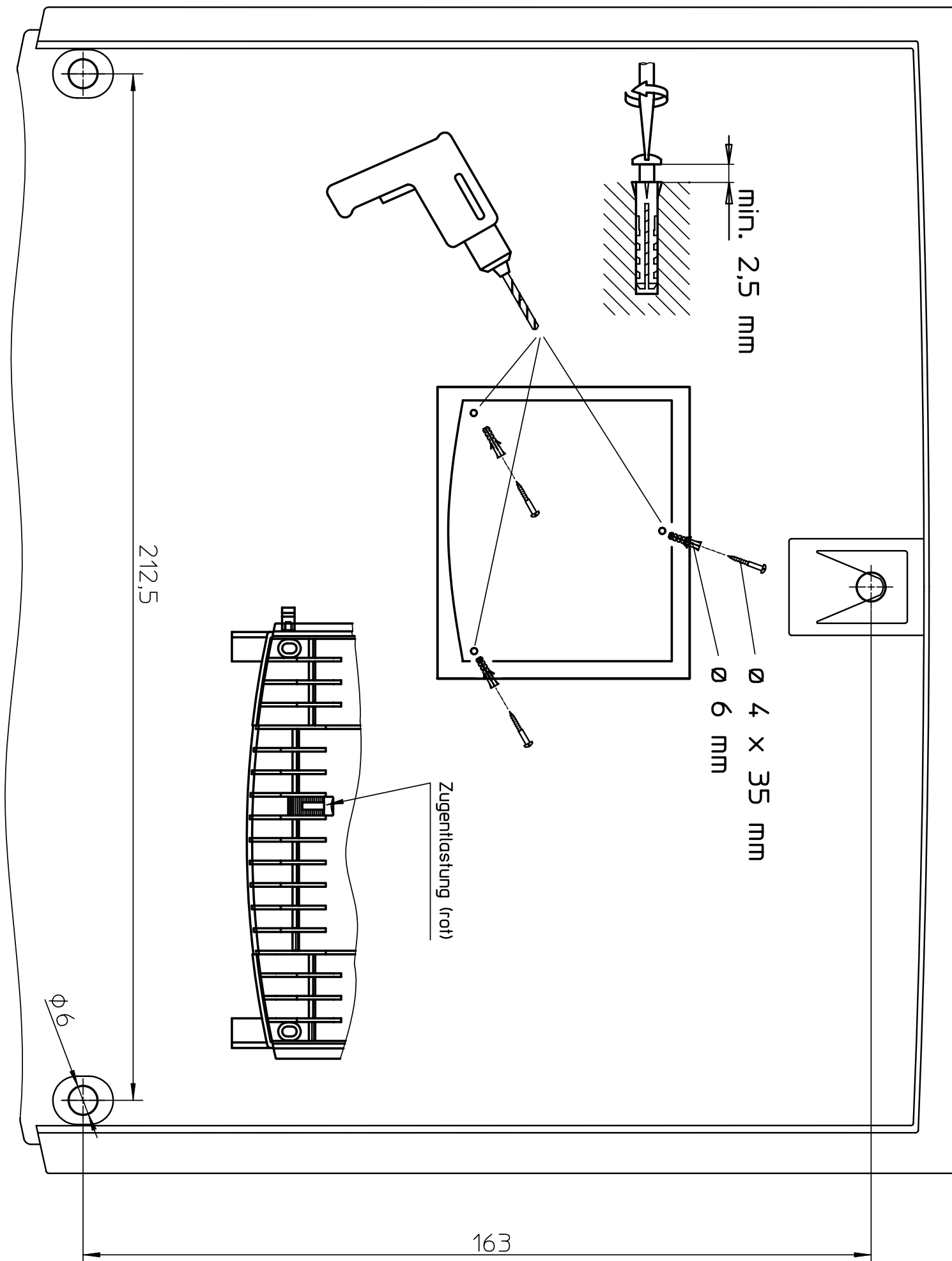
# Wandaufbaugehäuse WAG1

E8, E9

COMFORT  
CONTROLS  
—AUSTRIA—




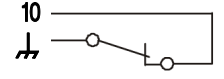







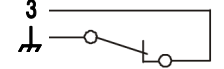
E-Nr 99-678-090 WAG 1



















für Ausführung  
.0234 / .0324 / .0634 / .1124



1016\_CCA 6.6701.470-03

Weitere Informationen über die Zuordnung der elektrischen Anschlüsse sind dem Anschlußplan auf der Rückseite und der Bedienungs- und Installationsanleitung des Reglers zu entnehmen.

Fühler	Klemmen		E8. - Ausführungen				Fühlerbelegung Multifunktionsrelais 1 (F-Relais 1), Telefonferschalter	
	Regler	Wandgehäuse	.0234	.0324	.0634	.1124	mögliche Optionen	
CAN-BUS + - L H	IX 4 3 2 1	14 13 12 11	X	X	X	X		
FBR  2 	III 3 2 1	10 ↓ 9	-	X	X	X	10 ↓ - 1. Differenzfühler bei Einbindung v. Feststoff od. Solareinbindung im Puffer unten 	... Telefonferschalter HK 2 
VF(S)  1	VIII 2 1	7 ↓	X	X	X	X	2. Differenzfühler im Feststoff od. Solarpaneel (Bereich Fachmann, Anlage: Parameter 22 od. 23)	... Fühler für temperaturgesteuerte Zirkulationspumpe oder Rücklaufanhebung WE 1 (Parameter 20 od. 24) ... Kurzschluss am Fühlereingang schaltet einen direkten HK (Parameter 32)
VF(S)  1	V 2 1	6 ↓	-	-	X	X		
AF(S)	I 10 9	1 ↓	X	X	X	X		
KF(S) 	I 8 7	5 ↓	X	X	X	-		
SPF(S) 	I 7 6	↓ 4	X	X	X	-		
VF(S)  2	I 5 4	8 ↓	-	X	X	X		
FBR  1 	I 3 2 1	3 ↓ 2	X	X	X	X		... Telefonferschalter HK 1 
eBUS	VII 2 - 1 +	16 15	X	X	X	X		

Netz	Regler	Wandgehäuse	.0234	.0324	.0634	.1124		
N, L1	II 1 2	1 2	X	X	X	X	Brücke L1 auf L1'	
L1' → Relais	II 3	3	X	X	X	X		
  1	II 4	4 N	X	X	X	X		
  2	II 5	6 N	-	X	X	X		
 	II 6	5 N	X	X	X	-		
 2	II 7 8	11 12 N	-	X	X	X		
 1   	II 9 10	13 14	X	X	X	-	Brennerstufe 1 (potentialfreier Kontakt)	
 1	VI 1	7 N	X	X	X	X	F-Relais 1	
 2	VI 2	8 N	X	-	X	-	F-Relais 2	
 1	IV 1 2	9 10 N	-	-	X	X		
 2   	IV 3 4	15 16	X	-	X	-	Brennerstufe 2 (potentialfreier Kontakt)	