Controller Series Automatic controllers

Туре	Art. No.	Description	Technical data	
GEH-TR02	63.600.88	Surface-mounted housing for ITR and TR		
4		» For surface-mounted installation of supporting rail	Housing	Plastic
			Colour	Light grey



»	For surface-mounted installation of supporting rail
	modules

>>	With	viewing	windov
"	VVICII	vicvillig	vviiidov

Housing	Plastic	
Colour	Light grey	
WxHxD	150 x 80 x 98 mm	
Weight	0.20 kg	



Туре	Art. No.	Description	Technical data		2
RTR 231	30.902.20	For automatically controlling ventilation flaps in conjunction with 230 V AC ventilation drives Surface-mounted design For 24 V DC and 230 V AC systems	Input voltage Type of protection Temperature range Housing Colour W x H x D Weight	230 V AC IP 30 5 °C 30 °C Plastic White 78 x 83 x 28 mm 0.10 kg	3
D-HE	S.				6
Туре	Art. No.	Description	Technical data		7
TTR 79	64.800.03	 With isolated toggle Larger control panel housings are required for installation in compact or modular GVL-K, GVL-M or RZN-K, RZN-M control panels Can be used on site using surface-mounted housing GEH-TR02 Adjustable operating range from -10 °C +40 °C, operating differential 0.5 5 K Optional with wall-mounted, external or suspended sensor 	Input voltage Housing Colour W x H x D Weight	230 V AC Plastic Grey 35 x 86 x 61 mm 0.21 kg	9 10
Туре	Art. No.	Description	Technical data		
TR 608	64.801.28	Problem 1-channel timer Requirements-based programming option, e.g. end of workday CLOSED (MonThu. 6:00 p.m. CLOSED, Fri. 3:00 p.m. CLOSED) Larger control panel housings are required for installation in compact or modular GVL-K, GVL-M	Input voltage Housing Colour W x H x D Weight	230 V AC Plastic Grey 17.9 x 65.5 x 85.5 mm 0.16 kg	12
3.8		or RZN-K, RZN-M control panels Can be used on site using surface-mounted housing GEH-TR02			14

RTR / ITR / TR



Performance features

» For automatic regulating of ventilation controllers

» Temperature or time-controlled automatic