

Technical specifications

Operating voltage	230V~ +-10%
Frequency	45-65 Hz
	Short-circuit proof according to VDE 0551
Permissible ambient temperature	0 to +60°C
Operation	Touchscreen
Radio module	DCF 77,5
USB connection	
LAN Connection	
Power absorption	
HU4	15VA
HU6	21VA
HU12, GLSP	30VA

Circuits

Secondary clocks

		230V	24V	Sec	striking	ringing	switching	SUG
Master clock	HU4	1	1	0	2	3	1	1
Master clock	HU6	1	1	0	5	6	4	1
Master clock	HU12	1	1	1	6	12	6	1
Carillon	GLSP	1	1	1	22	0	0	1
Master clock	HU12 19"	1	1	1	24	0	0	1

SUG = Striking cut-off

For the secondary clocks, an external data supply is possible for all clocks.

19"-version

cassette 3 HE / 54 TE / T=180 mm,

assembly group support 3HE, T=210mm; optional

Max switching voltage	250V= ~
Max switching current	4 A
Parallel, voltage dependent NU output	24 V = / 150-250mA internal (external up to 4 A)
Protection class	IP 20
Housing	steel
Dimensions (B x H x T)	300 x 270 x 100 mm
Weight	3,9 kg
Colour	light grey RAL 7035, base : anthracite RAL 7024
External receiver:	Protection class IP54, plastic
	Dimensions (B x H x T): 52 x 38 x 31mm