



GA45005S

Digital LED calendar clock

- + Single-line display of weekday, day, month, hours and minutes
- + 12 or 24 hours mode
- + Modes of operation:
 - + Stand-alone quartz clock
 - + Slave clock synchronised by polarised 24 V DC minute impulses of a master clock
 - + Self-correcting slave clock synchronised by 24 V DC time code of a BMC/MPU-TC master clock
 - + Synchronisation via w482 time code signal from a series HUR master clock
 - + Synchronisation directly from DCF- or GPS-receiver
- + Green bright LED dot-matrix display with 50 mm (day, hrs, min) and 30 mm (weekday, month) digit height
- + Readability up to 20 m
- + Data storage up to 3 days in case of mains failure
- + Including IR handset for configuration

Technical specifications:

UID-Nr.: ATU 45163905 :: ARA-Nr.: 10722

Case:	Aluminium, nature anodised
Accuracy:	±0.1 sec./day (at 20…25 ℃)
Power supply:	220240 V AC / 50 Hz
Ambient temperature:	0…45 ℃
Dimensions (WxHxD):	550 x 90 x 58 mm
Weight:	approx. 2.5 kg

Options:

GA45005P:	Double sided version with ceiling bracket
R4-DCF:	DCF-77 radio synchronisation antenna
R4-TEMP:	External temperature sensor



MATTIG





MATTIG-SCHAUER GmbH Gorskistraße 19 :: A-1230 Wien
Tel.: +43 (1) 61055-0 :: Fax: +43 (1) 61055-30 :: e-mail: office@mattig-schauer.at :: www.mattig-schauer.at