



Akustikanlagen nach EN 54 –16
Uhrenanlagen, analog und digital
Lautsprecher für Beschallungsanlagen

Systèmes Audio d'évacuation EN 54 –16
Horloges analogiques et digitales
Haut-parleurs

Voice-Alarm according EN 54 –16
Clock Systems, analogue and digital
Loudspeaker

g+m
swiss made **elektronik ag**

g+m elektronik ag
CH-9245 Oberbüren
www.gm-elektronik.ch

Alphanumeric Digital Clocks SM-2000-A for Indoor

Minute Pulse 24-V – 230 VAC – Hours – Minutes – Date



GM-SMD-2000-A



GM-SMD-2002-B



GM-SMD-2002-D



GM-SMD-2000-C

Functions :

- Polarised Minute impulses from master Clock
- Polarised Minute impulses from master Clock with TC (self adjusting)
- Stand alone
- For all functions 230 VAC needed (Display)
- 24 h running reserve (Impulse memory)

Design :

- Single sided clock for surface mounting incl. surface mounting brackets
- Double sided clock incl. Mounting console for wall or ceiling mounting
- Display hours and minutes with LED 60m, Seconds 45m
- housing aluminium

Options :

- Radio Synchronisation DCF, GM-2022, operated as stand alone
- Temp.-sensor – add on (119497-809 operated as a Temperature Display)
- Time- Code-add on (SM-TC) operated as a self adjusted slave clock

Single sided, Display red

Display	Type	Dimension	visibility
Hrs, Min, Date	SMD-2000-A	690x130x65 mm (W/H/D)	25 m
Hrs, Min, Date	SMD-2002-B	380x255x65 mm (W/H/D)	25 m
Hrs, Min, Date	SMD-2000-C	880x130x65 mm (W/H/D)	25 m
Hrs, Min, Date	SMD-2002-D	570x255x65 mm (W/H/D)	25 m