



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 elektronik ag  
CH-9245 Oberbüren  
www.gm-elektronik.ch

# Analogue Slave Clocks for Indoor (special design)

Minute Pulse 24-V – hours – minutes - Ø 300 mm



## Functions :

- Polarised minute impulses from master clock

## Design :

- Single sided clock for surface mounting incl. surface mounting brackets
- Double sided clock incl. Mounting console for wall or ceiling mounting
- Special arabic marks on white background, special black hours and minutes hand
- Convex protection glass
- Housing ABS plastic white

## Options:

- housing, clock face, hands in different colours (extra charge)
- different clock mechanism for existing systems (12V, 48V, 60V)
- ball protection bars, Polycarbonate-cover

### Single Sided

Ø	white
300 mm	111018-WS-DZ

### Double Sided

Ø	white
300 mm	111018-WS-DS-DZ



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

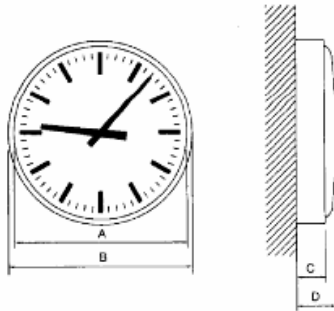
Voice-Alarm according EN 54 –16  
 Clock Systems, analogue and digital  
 Loudspeaker



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

## Technical Data:

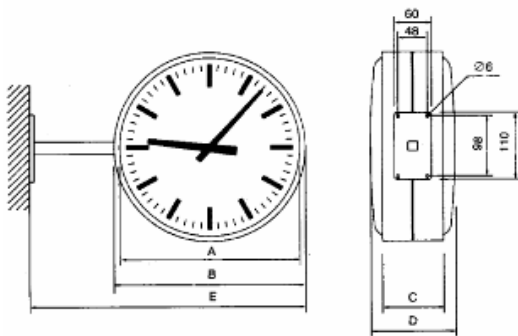
### Single sided Clocks



Ø	A	B	C	D		weight	visibility
300	280	305	36	45		1,1 kg	30 m

measure in mm

### Double Sided clocks



Ø	A	B	C	D	E	weight	visibility
300	280	305	74	92	425	2,6 kg	30 m

measure in mm

## Specification :

Power consumption :..... 7,5mA at 24V (single-sided) or 15mA at 24V (double-sided)  
 Ambient temperature :..... 0° to +40°  
 Relative. humidity : ..... 85%  
 Protection norm :..... IP 52