:hager



IP20

## Daily time switch 1 channel, 16A, 1 module

**Technical characteristics** 

Switch mode	NO contact
Main electrical features	
Frequency	50 H:
Dimensions	
Depth of installed product	60 mn
Height of installed product	80 mn
Width of installed product	18 mn
Power	
Power consumed	0.5 V/
Power consumption (operation)	0.5 V/
Total power loss under IN	1 V
Power dissipation per coil	0.5 V
Incandescent bulbs control	
Max. power with incandescent lamps	900 V
Installation mounting	
	din-Ra
Mounting type	din-Ra
Mounting type Connection	
Mounting type Connection Connection cross-sect. flexible conductor	1 / 6mm
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable	1 / 6mm 1,5 / 10mm
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection	1 / 6mm 1,5 / 10mm with screv
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts	1 / 6mm 1,5 / 10mm with screv
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts	1 / 6mm 1,5 / 10mm with screw 1 changeove
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection	1 / 6mm 1,5 / 10mm with screw 1 changeove
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings	1 / 6mm 1,5 / 10mm with screw 1 changeove with screw terminal
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings Summer / Winter time change	1 / 6mm 1,5 / 10mm with screw 1 changeove with screw terminal manua
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings Summer / Winter time change Shortest switching time	1 / 6mm 1,5 / 10mm with screw 1 changeove with screw terminal manua 15 mi
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings Summer / Winter time change Shortest switching time Type of programming	1 / 6mm 1,5 / 10mm with screw 1 changeove with screw terminal manua 15 m analo
Installation, mounting Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings Summer / Winter time change Shortest switching time Type of programming Programming cycle Setting	1 / 6mm 1,5 / 10mm with screw 1 changeove with screw terminal manua 15 m analog 24
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings Summer / Winter time change Shortest switching time Type of programming Programming cycle Setting	1 / 6mm 1,5 / 10mm with screw 1 changeove with screw terminal manua 15 m analog 24
Mounting type Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Number of contacts Type of contacts Type of connection Settings Summer / Winter time change Shortest switching time Type of programming Programming cycle	din-Ra 1 / 6mm 1,5 / 10mm with screw i 1 changeove with screw terminals manua 15 mi analog 24 Setting via day dia

Subject to technical modifications

## Use

Cycle

daily

1

## Use conditions

Operating temperature -10...55 °C

Working accuracy