:hager

IP20

1 channel weekly programmer

:hager

EG100

Main electrical features

Technical characteristics

Rated operational voltage Ue	230 \
Frequency	50/60 H:
Dimensions	
Depth of installed product	64 mn
Height of installed product	85 mn
Width of installed product	35 mr
Power	
Power consumed	4 VA
Total power loss under IN	4 V
Battery	
Power reserve [years]	99
Charging time of the power reserve in hours	(
Incandescent bulbs control	
Max. power with incandescent lamps	1000 V
Connection	
Type of connection	with screv
Number of contacts	:
Settings	
Summer / Winter time change	manua
Summer / Winter time change	manua 1 mi
Summer / Winter time change Shortest switching time	1 m
Summer / Winter time change Shortest switching time Type of programming	
Summer / Winter time change Shortest switching time Type of programming Programming cycle	1 mi digita
Summer / Winter time change Shortest switching time Type of programming Programming cycle Equipment	1 m digita 1X7D
Summer / Winter time change Shortest switching time Type of programming Programming cycle Equipment Number of channels	1 m digita 1X7D
Summer / Winter time change Shortest switching time Type of programming Programming cycle Equipment Number of channels Supply failure reserve	1 m digita 1X7D
	1 mi digita

Protection index IP

Use conditions

Operating temperature	-545 °

Working accuracy

°C 5