

Watch Winder Installation Modules

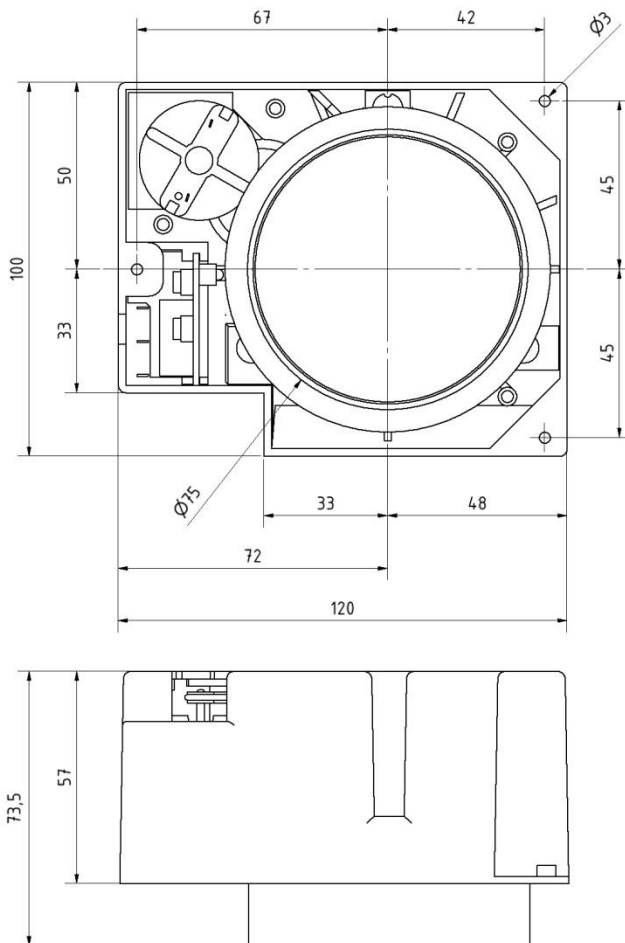
WTM:



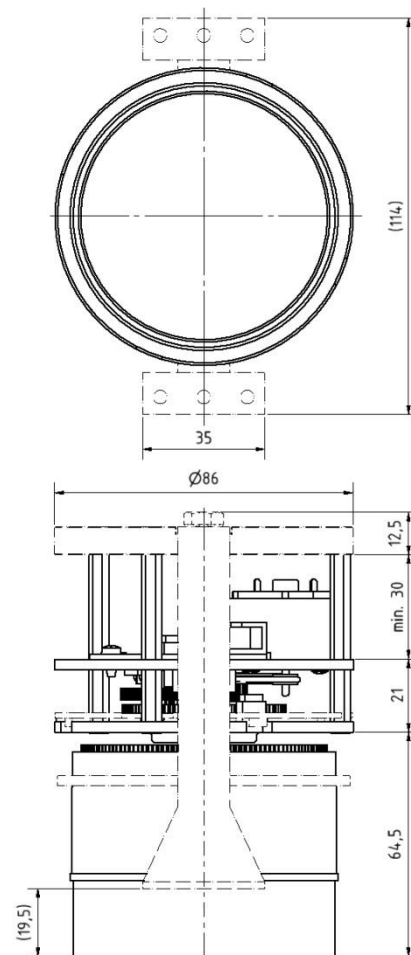
WTR:



Dimensions:



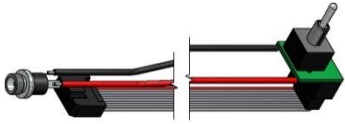





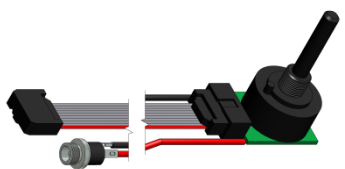


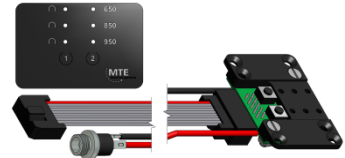


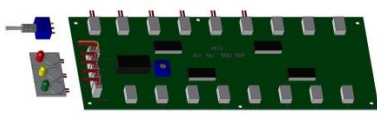


Dimensions:






- + Extremely flat: Appropriate for limited mounting depths
- + Easy to mount (i.e. with 3 screws)
- + „Plug and Play“: Plug in switch and mains adaptor and switch on
- LED-Ring for indirect lighting **not** possible



- + extremely small \varnothing : For limited space
- + easy to mount with optional accessories
- + „Plug and Play“: Plug in switch and mains adaptor and switch on
- + LED-Ring for indirect lighting possible






Switches and Control Devices

	Single- WTM / WTR	Several WTM / WTR
 <p>Toggle Switch</p>		
 <p>Rocker Switch</p>		
 <p>Turn Switch</p>		
 <p>LED Control Unit</p>		
 <p>Control Board</p>		 Up to 16 WTM Not applicable for WTR

 <p>OLED Touch Display with Accessories</p>		 Up to 36 WTM / WTR
---	---	--

Accessories

	WTM	WTR
 LED Light and Diffuser Ring		
 Mounting Plate/Bracket for front installation		

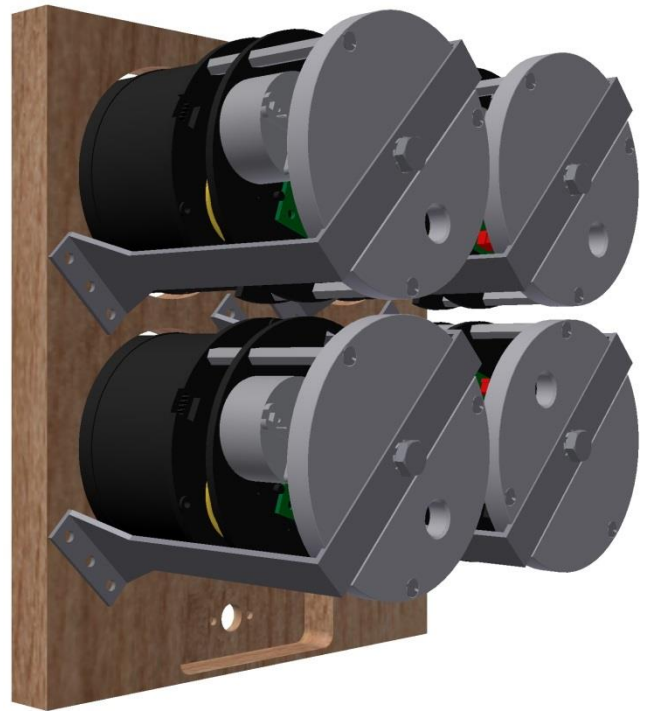
	WTM / WTR Inner surface of cup is flocked (Standard)	WTM / WTR Inner surface of cup is Alcantara coated (Ornamental Ring required)
 Standard Watch Cushion		
 Chamois Leather Watch Cushion		
 H-Shape-Watch Cushion Alcantara		
 Ornamental Ring U-Shape chrome or gold plated		
 Ornamental Ring T-Shape chrome or gold plated		

Example Application

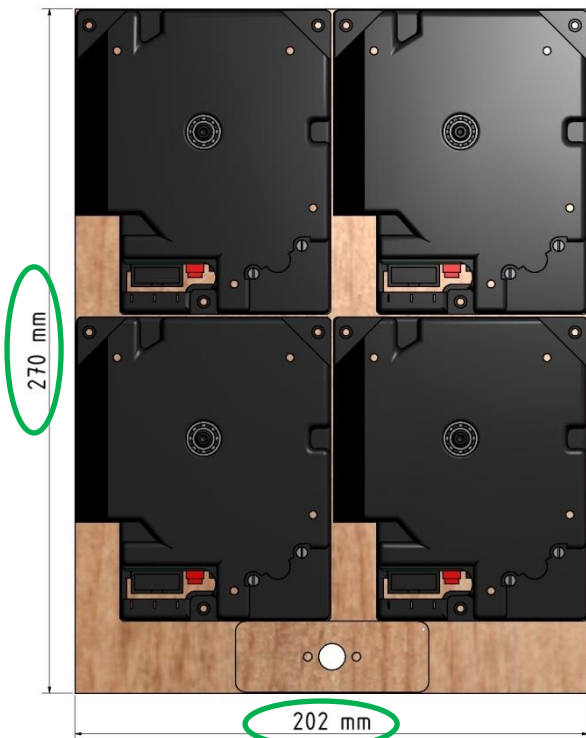
WTM:



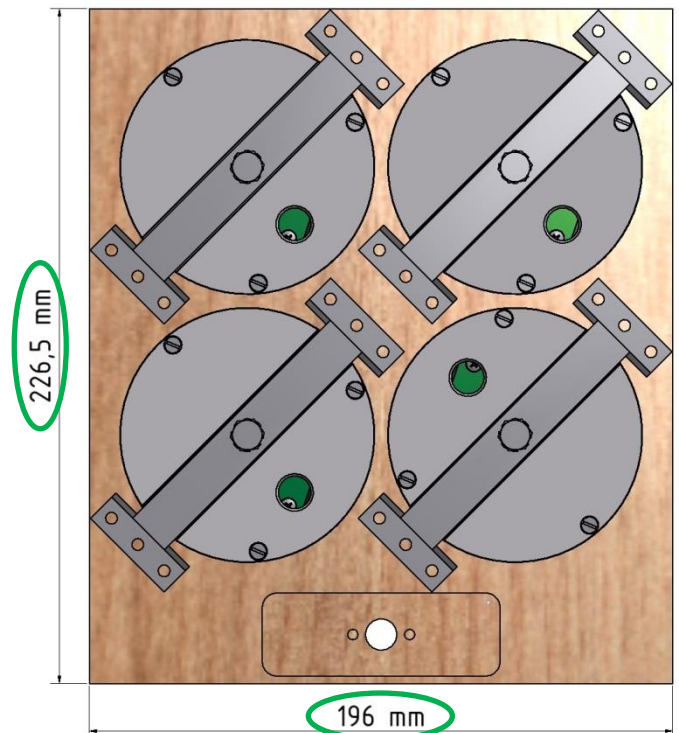
WTR:



Example for minimum installation space
4 x WTM with recess for 1 x Turn-Switch:



Example for minimum installation space
4 x WTR with recess for 1 x Turn-Switch:



Remark:

Other switches or control devices require more space than shown above.

State: 2019-10