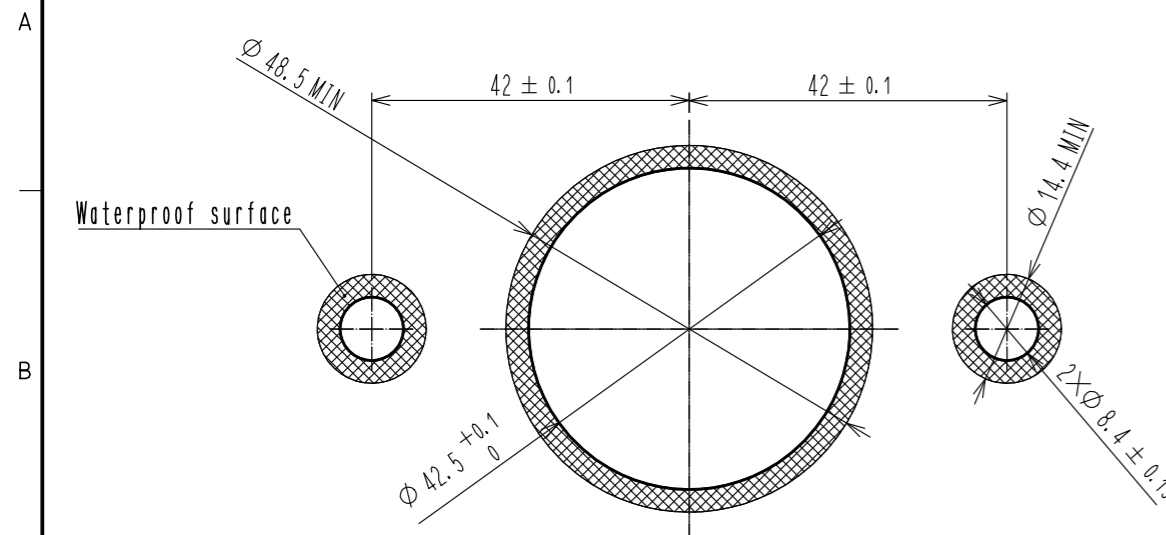
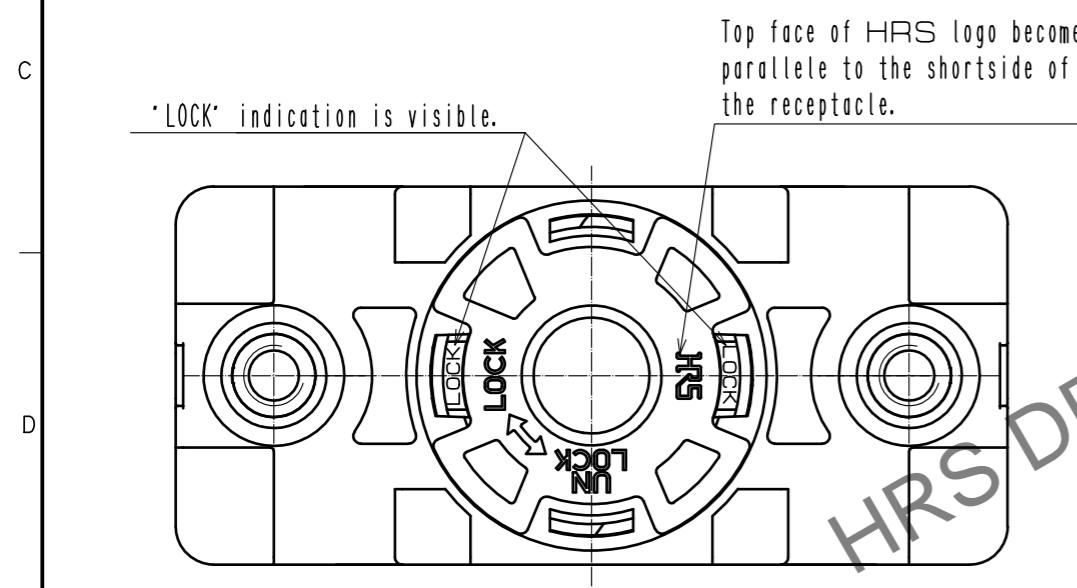


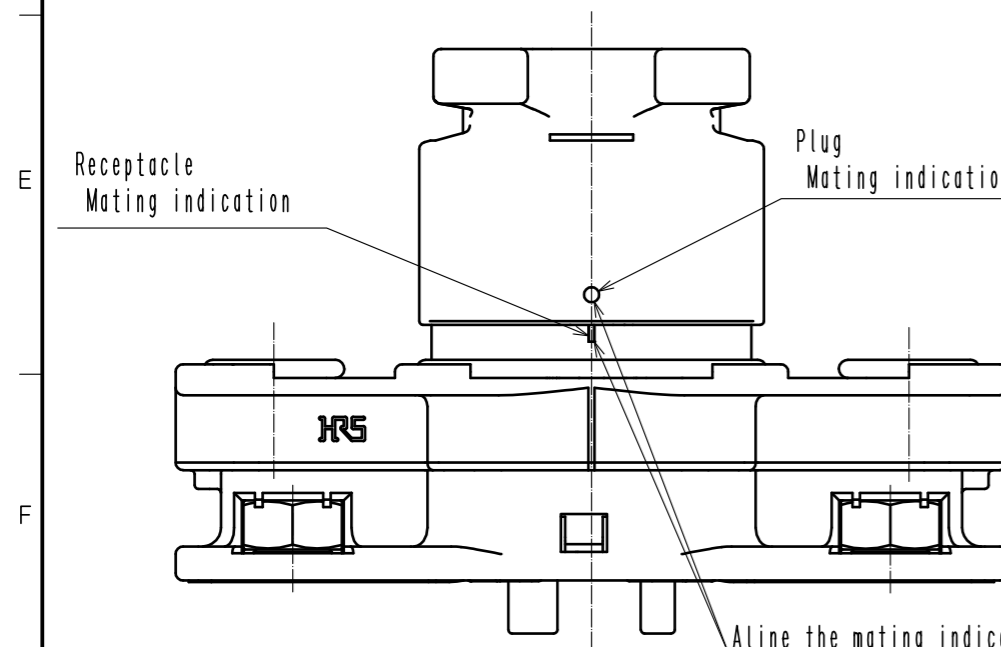
4 Fig.1 The recommended panel dimension ($t = 2$ to 4.5)



8 Fig. 3 State of locke



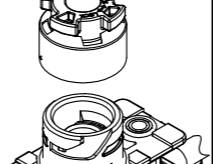
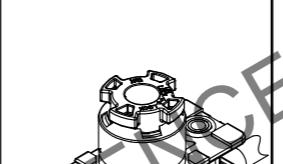
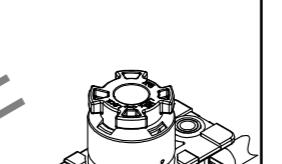
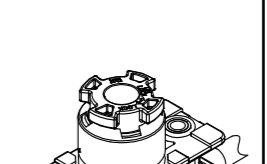
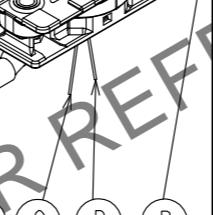
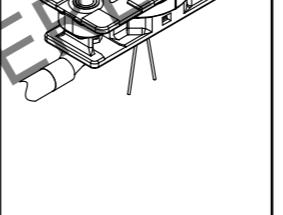
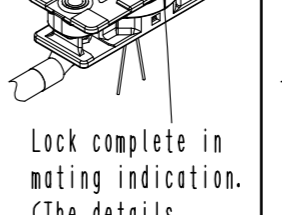
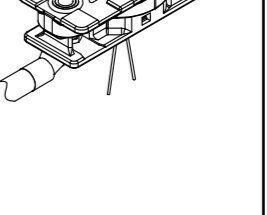
Top face of HRS logo becomes parallel to the shortside of the receptacle.



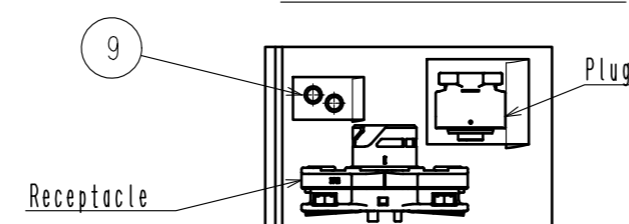
Align the mating indications on the plug and the receptacle.

9 Table.1 Connection Timing (Power line and signal line)

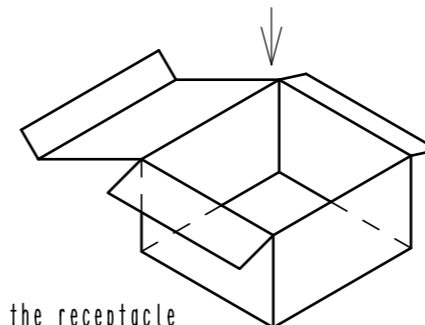
(A) - (B) Power line
(C) - (D) Signal line

State	Before mating	Insertion plug	Rotated and Locked	Unlocked	Unmated
Appearance			 <p>Lock complete in mating indication. (The details refer to Fig. 3)</p>		
Connection		Power line closed. Signal line open. No power current.	Signal line closed. Power line ON	Signal line open. Power line OFF.	
Circuit diagram	 Plug Receptacle	 Plug Receptacle	 Plug Receptacle	 Plug Receptacle	 Plug Receptacle

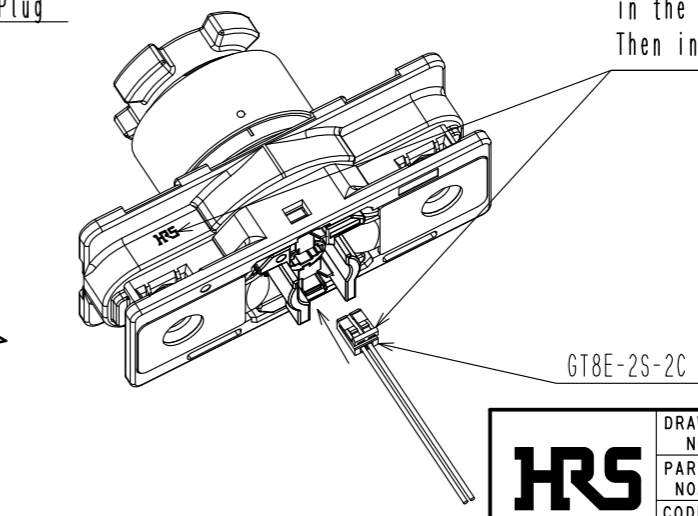
5 Fig. 4 View of packing style



3 View of signal contact side



Have the receptacle with HRS mark and the GT8E in the direction shown.
Then insert the GT8E with its lock turned up.



FORM HC0011

NG	EDC-119542-06-00
	EM30MSD-A(06)
	CL0138-0206-0-06
	8