UUT Report

Station ID: IT-W-7303101

Serial Number: NONE

lunedì 20 febbraio 2023 Date:

Time: 16:03:47 **Operator:** ITLAVIT1 **Execution Time:** 00:04:30.018

Number of Results: 132

UUT Result: Passed

Begin Sequence: MainSequence (C:\Users\itlavit1\Desktop\mod sequences\ARI - Manual Open-Close and LED.seq)

A 1 101 1 1 5 10			
Additional Results			
Status:	Done Done		
TestResults/Data			
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power off and the LED is OFF.		
Status:	Passed		
Additional Result	S		
Status:	Done		
TestResults/Data:			
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT- Active state.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that the LED is "Blinking Green" in both active and close configurations.		
Status:	Passed		
Additional Result	s		
Status:	Done		
TestResults/Data	a:		
PopupString:	Check that the LED is "Blinking Green".		
Status:	Passed		
Additional Result	s		
Status:	Done		
TestResults/Data:			
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in NOT- Active state.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that the LED is "Blinking Green"in both active and close configurations.		
Status:	Passed		
Additional Results			
Status:	Done		
TestResults/Data:			
PopupString:	Check that the LED is "Blinking Green".		
Status:	Passed		
Additional Result	s		

TestPesin(s) Date: PopupString; Check that the LED is "Blinking Green" in both active and close configurations. Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString; Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: Passed Additional Results TestResults/Data: Passed Additional Results TestResults/Data: Passed Additional Results TestResults/Data: Passed Additional Results TestResul	Status:	Done	
PopusKing Check that the LED is "Blinking Green" in both active and close configurations. Status: Dene			
Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Addi			
Additional Results Status: Done TearResults/Date: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Bone TearResults/Date: Bone TearResults/Date: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Bone TearResults/Date: PopupString: Check that the LED is "Blinking Green". Status: Bone TearResults/Date: PopupString: Check that the LED is "Blinking Green". Status: Bone TearResults/Date: PopupString: Check that the LED is "Blinking Green". Status: Bone TearResults/Date: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Bone TearResults/Date: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Bone TearResults/Date: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green" in close active configuration and "Blinking green" in open active configuration. Status: PopupString: PopupString: Check that the LED is "Fix Green" in close active configuration and "Blinking green" in open active configuration. Status: PopupString: PopupString: Check that the LED is "Fix Green" in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green" in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check tha			
TouRicasid/Pota TouRicasid/Pota TouRicasid/Pota TouRicasid/Pota Passed Passed			
TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: possed Additional Results Status: possed Additional Results Status: pone TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: pone TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: possed Additional Results Additional Resu			
Popus String Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Possed			
Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data:	-		
Scatus: Done			
Status: Done TexResults/Data: Passed Additional Results Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TexResults/Data: PopupString: Check that the LED is "Blinking Green". Status: PopupString: Check that the LED is "Blinking Green". Status: Done TexResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TexResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TexResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TexResults/Data: PopupString: Check that the LED is "Fix Green". Status: Done TexResults/Data: PopupString: Check that the LED is "Fix Green". Status: Done TexResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TexResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that the LED is "Fix Green" and "Blinking Green" in open active configuration. PopupString: Check that the LED is "Fix Green" active configuration and "Blinking Green" in open active configuration. PopupString: Check that the LED is "Fix Green" active configuration and "Blinking Green" in open active configuration. PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: PopupSt			
TestResults/Data: PopupString: Check that the LED is "Fix Green" in close active configuration and "Blinking green" in open active configuration. Status: Done			
PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Popup Additional Results Status: PopupString: Check that the LED is "Blinking Green". Status: PopupString: Check that the LED is "Blinking Green". Status: PopupString: Check that the LED is "Blinking Green". Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green". Status: PopupString: Check that the LED is "Fix Green". Status: PopupString: Check that the LED is "Fix Green". Status: PopupString: Check that the LED is "Fix Green". Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. PopupString: Check that the LED was "Blinking Red" during the stand-by state and			
Status: Passed Additional Results Status: Done TestResults/Data: Dassed Additional Results Status: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results TestResults/Data: Passed Additional Results TestResults/Data			
Status: One TestResultS/Data: PopupString: Check that the LED is "Blinking Green". Status: Possed Additional Results Status: Done TestResults/ Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/ Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/ Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResultS/Data: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/ Data: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/ Data: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/ Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/ Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/ Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/ Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/ Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/ Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Possed Additional Results Status: Possed Additional Results Status: Possed Additional Results Status: Possed Additional Results			
Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results TestResults/Data: PopupString: Check that the LED is "Blinking Green". PopupString: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/Data: Possed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupS			
TestResults/Data: PopupString: Check that the LED is "Blinking Green". Status: Passed			
PopupStrings Check that the LED is "Blinking Green". Status:			
Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Possed PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green". Status: Possed Check that the LED is "Fix Green". Status: PopupString: Check that the LED is "Fix Green". Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Pa			
Additional Results Status: Done TestResults/Data: Passed Additional Results TestPassed Results/Data: Passed Additional Results TestResults/Data: Passed Additional Results TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Done TestResul			
Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed			
TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green" in Close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green". Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Passed Additional Results Passed Additional Results Passed Additional Results Done TestResults/Data: Passed Additional Results Done TestResults/Data: Passed Additional Results Passed			
PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Pone TestResults/Data: Possed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Done			
Status: Passed Additional Results TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Passed			
Additional Results Status: Done TestResults/Data: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString; Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString; Check that the LED is "Fix Green". Status: PopupString; Check that the LED is "Fix Green". Status: PopupString; Check that the LED is "Fix Green". Status: PopupString; Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString; Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString; Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString; Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString; Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString; Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString; Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString; Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: PopupString; Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: PopupString; Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State.			
Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Passe			
TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results TestResults/Data: PopupString: Check that the LED is "Fix Green". PopupString: Passed Additional Results Pone TestResults/Data: Passed Additional Results Done TestResults/Data: Passed Additional Results TestResults/Data: Passed Additional Results Passed Additional Results Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: PopupString: Check that the LED is "Fix Green" in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Done			
PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Passed			
Status: Passed Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Passed			
Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Passed Additional Results Status: Done TestResults/Data: Done TestResults/Data: Passed Additional Results PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Pone TestResults/Data: Done TestResults/Data: Pone TestResults/Data: Pone TestResults/Data: Pone TestResults/Data: Pone TestResults/Data: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Status: Done TestResults/Data: Passed Additional Results Status: Passed Additional Results Passed			
Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Possed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Passed Additional Results Status: Done			
TestResults/Data: PopupString: Check that the LED is "Fix Green". Status: Passed Additional Results/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done Additional Results Status: Done Additional Results Done Done Additional Results Done Done Additional Results Done Done Done Additional Results Done Done Done Done Additional Results Done Don			
PopupString: Check that the LED is "Fix Green". Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
Additional Results Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Passed Additional Results Status: Done			
Status: Done TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Passed Additional Results Status: Passed Additional Results Status: Done			
TestResults/Data: PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done Additional Results Status: Done			
PopupString: Check that manual opening and closing of the device shall be possible when the device is power ON and in Active state. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done Status: Done			
Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Done			
Additional Results Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done Additional Results Done			
Status: Done TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
TestResults/Data: PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
PopupString: Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration. Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
Status: Passed Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
Additional Results Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
Status: Done TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
TestResults/Data: PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
PopupString: Check that the LED was "Blinking Red" during the stand-by state and now is "Fix Red" in Lock State. Status: Passed Additional Results Status: Done			
Status: Passed Additional Results Status: Done	-		
Additional Results Status: Done			
Status: Done			
TestResults/Data:			
	TestResults/Data	a:	

PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in Locked state.	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
PopupString:	Check that the LED is "Fix Green"in close active configuration and "Blinking green" in open active configuration.	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
PopupString:	Check that the LED is "Fix Red".	
Status:	Passed	
Additional Results		
Status:	Done	
TestResults/Data:		
PopupString:	Check that manual opening and closing of the device shall be possible when the device is power ON and in Locked state.	
Status:	Passed	

End Sequence: MainSequence

End UUT Report