



ARES FIRE AND  
SAFETY SYSTEMS LLC

POWER SYSTEMS

# F2022-CB REMOTE COMMAND CONTROL UNIT

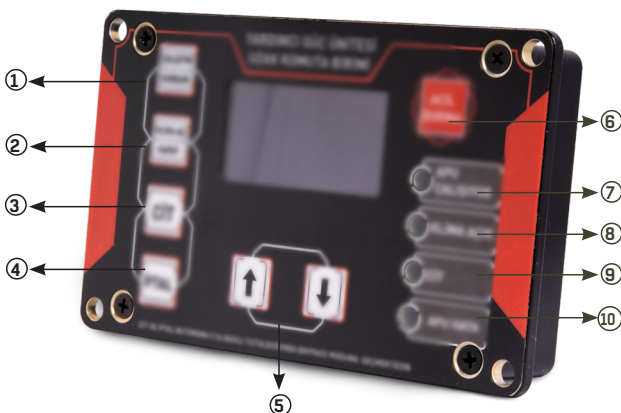


- It is used to remote control APU.
- Being located by vehicle driver, it enables to reach all the data on APU with the information screen on it.
- Control unit enables to activate-cancel APU system, to activate-cancel air conditioning system.
- It is designed as per IP67 Standards.
- It is conformant to MIL-STD-810G and MIL-STD-461E/F standards.

## TECHNICAL SPECIFICATIONS

Dimensions (WidthxLengthxHeight)	45x155x85 ±5 mm
Weight	0,48 kg ±0.1
Communication Protocol	CANBUS J1939
Operating Voltage	24 VDC

## BUTTON SPECIFICATIONS



1.	ON / OFF: APU on / off button.	6.	EMERGENCY STOP
2.	AIR CONDITIONING ON/OFF	7.	APU ON: LED indicators for states
3.	CIT: CIT test is performed when the relevant button is pressed.	8.	AIR CONDITIONER ON
4.	CANCEL: Pressing the BIT button for 5 seconds will cancel this operation.	9.	CIT : CIT led turns red when the test fails.
5.	UP DIRECT MENU BUTTON-DOWN MENU BUTTON	10.	FAULT : LED turns off when cancel button is pressed.