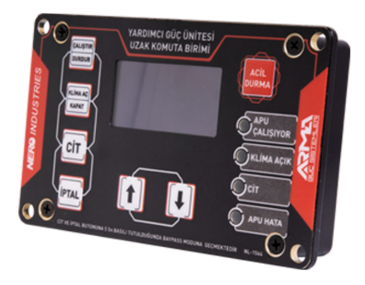


A20-F **Auxiliary Power Unit** (APU) Kontrol Box



...

.....

....



DS-0408202210301421-A20-F

A20-F REMOTE COMMAND CONTROL UNIT



Dimensions

Weight

(WidthxLengthyxHeight)

Communication Protocol

Operating Voltage

- It is used to remote control APU.
- Positioning the vehicle by driver, thanks to the information screen on it, it enables to get access to all the data on APU.
- Control unit gives opportunity to activatecancel 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.

1.	ON / OFF: APU on / off switch.	6.	EMERGENCY SHUTDOWN: When corre- sponding button is pressed APU operation is immediately blocked.	
2.	AIR CONDITIONER ON/OFF: It is the button to switch on and off the air conditioning system.	7.	APU ON: Occasions and LED colours; Glow-Yellow, During Normal Opera- tion-Green, Stop-Yellow, When Engine is Off-Red, Engine Does Not Start-Red	
3.	CIT: When relevant button is pushed CIT test is made, when cancel button is pushed for 5 seconds this process is cancelled.	8.	AIR CONDITIONER ON: It is the led showing activeness status of air conditioner.	
4.	CANCEL: When corresponding button is pressed, it exits constant screen. When BIT button is pressed for 5 seconds this action is cancelled.	9.	CIT: When test fails CIT led glows in red. When cancel button is pushed the led dims out.	
5.	UPWARDS MENU BUTTON: When it is pressed error list is displayed. DOWNWARDS MENU BUTTON: When it is pressed, moves between pages.	10.	ERROR: If there is any error in the system led glows in red. When cancel button is pushed led dims out.	
DS-040820221030142				



45mmx155mmx85mm ±5

0,48 kg ±0.1

CANBUS J1939

24 VDC