

## [National Automotive Board (NAB)]

C O T G 0170

© OTG0176

## TYPE APPROVAL CERTIFICATE

FOR

 Date: 05<sup>th</sup> August 2024

 Cert
 Report
 Specs
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Retro-fit Emission Control Devices (RECD) Compliance

1. Based on the verification of documents & trials conducted on RECD model "AM01/2" (Family designation F1232-CII) for below mentioned manufacturer and it is certified that the following RECD model complies with the provisions of Type Approval of CPCB System Procedure for Retro-fit Emission Control Devices (RECD) Compliance to Diesel Power Generating Set Engines Up to Gross Mechanical Power 800 kW, as per NGT Order/report "Report filed in O.A. No. 681/2018 dated 6.08.2019".

Documental Reference		RECD Manufacturer					
Current Certificate	Go						
RECD Family Designation		Engine Manufacturer			Tested Engine Model		
F1232-CII	of solution of hitchest	M/s Cummins India Limited			KTA38-G17		
REC	O Model	odel		ine Cubic Capacity	Gross Engine Power		
NOHO MOHO AI	M01/2	, S Automo		38000 cm <sup>3</sup>	797.0 kW @ 1500 rpm		
Engine Baseline emissions CPCB Sta	ge -II Class of RECD	Class II	Engine	Manufacturing Date	October 2023		
S. No. Item Descriptio	Pare	Parent RECD Type		RECD types within the RECD family (if applicable)			
S. No. Item Descriptio		Annexure-II					
RECD suitable for Phase II Certified Diesel Generator engine / engine famillies Annexure-III							

2. Validity of the Certificate

This Type Approval Certificate is valid for Genset engine CPCB Stage -II effective from 01.07.2014 to 30.06.2023.

- As per System and procedure for Emission Compliance of Retro-fit Emission Control Devices(RECD) for Diesel Power Generationg Set Engines up to Gross Mechanical power 800kW as per NGT Order/report "Report filed in O.A. No. 681/2018 dated 06.08.2019 or until further amendment in the MoEFCC rule, whichever is earlier.
- b. No change in specified RECD technical specification.
- 3. It is certified that the above RECD Model (Details listed in Annexure-II) comply with the emission limits for Retro-fit Emission Control Devices (RECD) to Diesel Power Generating Set Engines having Gross Mechanical Power 500.3kW to 765.8kW, as prescribed under the following rules, notified by Ministry of Environment, Forest and Climate Change (MoEFCC), Govt. of India:

Rule No.	Description	Date
	System and procedure for Emission Compliance of Retro-fit Emision Control Devices(RECD)	Milion Ce.
CPCB-PCLS/12/2021-22	for Diesel Power Generationg Set Engines up to Gross Mechanical power 800kW as per NGT	01.02.2022
et so.	Order/report "Report filed in O.A. No. 681/2018 dated 6.08.2019	VIZ VI

4. COP: COP shall be completed by 30.06.2025 as per CPCB Procedure, for details refer COP Annexure-I.

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	SITARAM KASHYAP DEPUTY GENERAL MANAGER	* MANESAR * 18	SAURABH DALELA DIRECTOR	Page 1 of