National Automotive Board

COP Certificate No. C C 0 G U 8 5 4 0

DY. MANAGER

MANAGER

Date: 31.01.2025

DIRECTOR

Cert	Dwg	Total
1	0	01 pgs

CERTIFICATE FOR CONFORMITY OF PRODUCTION

(For compliance to AIS - 037) Non-Transferable 1 Name of the Customer M/s Addon Engineering Pvt. Ltd. 2 Address of the Customer Plot No-31, 1st Floor, Sector-6 Faridabad-121006, Haryana, India 3 Manufacturer of: **Automotive Vehicles- DC Horns** 4 Name of the Manufacturer Same as above Sr. no. 1 5 Address of the Manufacturer Same as above Sr. no. 2 Meets all the test requirements as per IS:1884:1993 (as amended upto date) as well as the requirements of Conformity of Production (COP) in accordance with Automotive Industry Standard AIS-037 (as amended upto date). * May change subjected to any further amendement in AIS: 30th March' 2027 Perivious COP Certificate number CC0GS9108 dated 15.03.2023 Sr. TAC No. Type Model No. **COP Report No.** No. Dia 74 1 Type 2A, 12V DC C80103 / C80160 / C90752 2 Type 2B, 12V DC Dia 87 CA0023 / CA0024 3 Type 2B, 12V DC Dia 100 A92422 / A92423 4 Type 2A, 12V DC Dia 70 CA1307 / CB0536 5 Type 2B, 12V DC Dia 92 A92419 / A92420 CD0GU8537 dated 31.01.2025 6 Type 2A, 12V DC Dia 82 CD0982 7 Type 2B, 12V DC Dia 90 CD0985 / CN9158 / CN9159 8 Type 2A, 12V DC Dia 90 CE1298 Type 2A, 12V DC Dia 95 CM9269 **ICAT Reference** CCCADDNTNEEL182470 Dated 11-Dec-2024 Please turn over for DISCLAIMER **AUTHORISED SIGNATORY UDIT KAUL SONU KR. SUDRANIA** SAURABH DALELA Page 1 of