

C T 0 V T 465

Date: 19 September 2024

4 GTAVE 1465

SLD REPORT

الجنالك		A B A M
2000	Customer's Name	M/s MicroAutotech
2 ectro ¹	Customer's Address Republic Re	31, Patparganj Industrial Area, Delhi - 110 092
3	Description of test sample	Electronic Controlled Speed Limitation Device (Fly By Wire)
6 4 4 6 5	Test Objective oct 2 1 2 at 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	To carry out the performance test on the Speed Limitation Device (SLD), as installed on vehicle as per Cl. No. 5.7.3 of AlS-018 2001, upto Amendment No. 5, 2017.
Piego. 2	Conclusion hitcherto decrease production	Refer Test Results on page 2.
5.1 AE2	The Speed Limitation Device (SLD), specified in Sr. No. 3 of this test report with set speed of 80 km/h meets the specified requirements of Cl. No. 5.7.3 of AIS-018/2001, when installed on vehicle model: "HONDA ELEVATE ZX MT (i-VTEC) BSVI", M1 category of vehicle.	
6 11781	Conformity of Production (CoP) Certificate:	CC0GS 7663 Dt. 12/10/2023
Patratonia	TAC Reference No.:	CE 0092 Dated 20/01/2014 P
Fau mana da	Acile of valide difference as A of 0 of this sensel	So In. En O Ma

For more details of vehicle refer page no. 4 of 9 of this report.

CAUTION: TO BE OBSERVED BY THE TRANSPORT AUTHORITY



The tamper proofness of the SLD installation has been ensured, on the vehicle submitted for type approval. However the Transport Authorities are requested to verify and authenticate each and every vehicle model for sealing of Electronic Controlled Speed Limitation Device, Accelerator Pedal, etc. as shown in the Annexure I of this report. This is to safeguard against mechanical tampering of SLD. This has to be ensured for compliance at all the time. Individual transport authorities will have to evolve suitable mechanism for this proposal.

Remarks 1. Place of Issue ICAT Centre II

Please turn over for DISCLAIMER

1465-195eptember/2024MisMicroAutober/31 PatrangentindustrialAvea, 1465-195eptember

Gavendra Singh

Manager

Manager

Please turn over for DISCLAIMER

1465-195eptember/2024MisMicroAutober/31 PatrangentindustrialAvea, 1465-195eptemb