

ian (S	Test Procedure		Type of Test		Measured Value		J.P
ean Innovations	Test Results						G
ions	Test Date		16 <sup>th</sup> June 2022				,
outan Inhovatic	Controller	ID	EDCT01		Rating	60V / 5A	286
TO Valid	Power	Make	M/s Electro Devices Private Limited				, o
Houstan	Motor	ID	10ZW7270324YA	Max	x Power(kW)	0.161	SILP
toutan Innova	Traction	Make	M/s DFJZDJ				
s Houstan Inno	Battery Nomin		Novations I.I.P. GT ONLE PLIES INTO HALLES IN POPULATIONS I.I.P. GT ONLE PLIES IN BUILDING TO THE PLIES IN BUILDING TO TH				ovations
tan Inno	ULR NO. TC536	022150000572F	s LIP S MS F. OVALIDAS	- Eist	, bry	Age Olife, Horie	<u> </u>
Mis	C T 0 P R	) 0752 <sub>[[[]</sub>	GT ONE LOUSTON	2	Date:	16 <sup>th</sup> June 2022	an Innovation
Holistari	J.P GT	SMISH	agions PLUS III Innovation	5	ACUSTAN	Set Or "E Hone	, i/C
NIS WE HOUSEN IN		Ing House in	Royations LIP of Onthe PLUS MIS Houstan Innovations Light of Onthe PLUS MIS HOUSTAN LIGHT ON THE PLUS	76	ME PILIS ME HOUS	16th June 2022	an Innova
Ins We Hone	里 <b>6</b> 6 海湾 17 <b>5</b> 0		novations ONE PLUS an Innova	ć	ME Hous	all Rushi	,ii
K .si?		-1-1 ,101510	SILY ISM	US	PINS	I line cit of	stan

## **Test Results**

jan P	Test Procedure	Type of Test	Measured Value			
nnovalions LIP		Vehicle maximum 30 minute speed	15.6 km/h			
inove G		Vehicle maximum 30 minute power	0.152 kW at 7.1 km/h			
Jovalions LLP G			Speed (km/h)	Power (kW)		
Joyatio,		·	Jajion 14 JE P	0.152		
	AIS-041:2003	· ·	11 6	HOU 0.160		
ovalidis IIP G.		Vehicle net power	10	0.161		
C			INDAGE 9 ONE	0.159		
Jons Lip GTO			5176	0.128		
NE PI			ROYALION 5 EPULS	Int 0.114		
LIP GT ONE PI	1. The tests were	The tests were conducted as per the requirements of AIS-041:2003.				
7.	Remarks:- 2. Tests were co	nducted by powering the vehicle using exter	nal power supply after disco	nnecting the		

- 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. J. G.
- 3. Tests were conducted at ICAT Centre-1, Manesar.

?	MI	N <sub>2</sub>	207	OL STAIL	· C	1/0	-1/5	SA
	AUTHORISED SIGNATO	ORY	W. G	Holls	8	M	Jailo C	
-K-	Pri Pri	epared By		FORAL	6	Checked By	ano alk	
× 0/2	usta G	16,40	ions	CHITRE FUN AUTOMO	, c,	K Xan	<u>`</u>	E SUSTO
, G`	Hoe	MIS	Waltie	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E O	YOUSE	3	Nim + Ex
· W	3	all's	ino of	E PCAT		NS X	,5 <sup>V</sup>	and and
21/15	Walle	Etan	G	Innovation - Service - Excellence		18 11.	, gilon,	Marin .
	16hJune202216hJune202216hJune202216hJune202216hJune202216hJune202216hJune202216hJune202216hJune202216hJune2022	h.l.me000216h.lime000216h.lime202216h.lime202216h.lime000216h.lime000	2216hJune202216hJune202216hJene2022	Will I S	S TOPROTSOCTOPROTSOCTOPROTSOCTOP	ястастовноластогногастогногаственогастогногастогногастогнога	TEPROTSUCTOPROTSUCTOPROTS2	- Cian
OF	7,0,	NUJ JAIN	75	MANESAR		DEEPAK JOSHI	Page 2	of
	St. IP	Engineer	atio.	y un	ζ Ο,	Manager	6 2	16
18 110	25	010			0	400	117	Mi
MIS	atio.		OK	Olsic		MIS	as i	<
13	2707	Sia	Ġ`	No.	ons.	JS i gill	, V	" Tig."