

to	Test Procedure		Type of Test		Measured Value		M
Industry lets	Test Results						Leta
eto	Test Date		07 th June 2022				Sills
EN Wangled Toke	Controller	ID	KTREVC60-4		Rating	60V / 40A	y et
n eta	Power	Make	M/s Wenj Group Ltd.).S
a El Industry Let	Motor	ID	AAHANA117	Ma	x Power(kW)	0.108	
istry let	Traction	Make	M/s Wenj Group Ltd.				
at EZ III.	Battery Nominal Voltage (V)		Tindustry leta me katal Evindustry leta me kat				
at EV Industry (ULR NO. TC536	022150000528F	Industry Retail		EN MOS	attale attale	Justin Le
at Et .	C O P R	0709	Aleto Ellidie	11s Karre	Date:	08 th June 2022	Industry .
Industry	Kaliai L	letam	Me tayed the late	, n/s	ET ILL	"The state of the	Ç'
at EV Industry Let		Deta Me Adia	EV Industry Leta Mis Kartar EV Industry Leta N	Vie Fale	distry le.	ata Mis	Industry
distri le			EN WATER WE KELL METALES	X OX	ET III story	s multiply kartar	Ç'
, at	7/1	MIS	5/17 ×3/ F	N.	adusti	Tako. Teto	1/1/00

7	Test Procedure	Type of Test	Measur	al		
Industry Leta		Vehicle maximum 30 minute speed		16 km/h		
1/2		Vehicle maximum 30 minute power	0.098 kW a	at 13.2 km/h	Heta	
industry leta w			Speed (km/h)	Power (kW)	j	
Industr.		·	eta 15 mills	0.084	Leta	
letan	AIS-041:2003	· ·	IS THE STATE OF TH	0.098 Indus	, ,	
ndustry Leta W		Vehicle net power	MIS11 dus	0.108	exami	
Leta Mis			ELL PARTY	2 N 0.103 dustr	3	
dustryle			INS KAIT	0.105	talls	
We			Leto 5 Ellino	NS 0.094	Je''	
istry leta mis	1) The tests were	e conducted as per the requirements of AIS-	041:2003.	Leto El han	MS	
ust us t	Remarks:- 2. Tests were convehicle hattery	nducted by powering the vehicle using exter	rnal power supply after	disconnecting the	eta	

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

us wist	Remarks:-	2. Tests were conduvehicle battery.	icted by powering	the vehicle using ext	ernal power supply a	ifter disconnecting	g the	eta
"d'eta"		3. Tests were condu	icted at ICAT Centr	e-1, Manesar.	Latter L	etala	Why	"Is to
13	AUTHORISED SIG	GNATORY	Me Kai	Te, Yale	1819	ingity Kailal	<u> </u>	13 Mr.
etanis	Industry .	Prepared By	S. Indus	TRE FOR AUTOMO	Check	ked By	- Industry	Tai
Str	ieto,	Mis	tatial "		We You	ustry le' tar E	A Service e Essel	ANIS
we to	99.1.ma2000009.1.maggglageld.ma0000091.1.ma2000091.1.ma200009		M ³	Innovation - Service - Excellence	TEMPRITAGE	астемолистимичистемической выполостимичестического	September 1	
y et o	184	ADITYA KUMAR Engineer	Latiat	* MANESAR * N	1	L HASTI nager	Page 2 of	W/2 to
"We Kay	ISTA LET	10	MIS	(atate)	Letolin Judi	s take	"IN LET	g r Zi
to		Latio		15 51	4	Mis	dust	atal