

Date : 28th April 2022	四 級 < [○] 心論を	\$ 1	Critate Limite as Pro Tear Cliffed W	3 OF Lect Pilyate	a pro linited and Teel		
Date: 28° April 2022 ULR NO. TCS36022150000408F Battery Nominal Voltage (V) 60 Traction Make M/s diangsu Xinwel Power Technology Co. Ltd. Motor ID 10ZW7253319YA Max Power(kW) 0.165 Power Controller ID XP2004,60V.SAMP Rating 60V / 5A Test Date 26.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 20.7 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h Vehicle net power Speed (km/h) (kW) AlS-041 19 0.133	Otica Distrib	E Lega	I inited MIS Option Lect Single I'm	stica Pro divide limited Mis	Gel Private Limited Mis Optica Pro Teel		
Battery Nominal Voltage (V) 60 Traction Motor ID 102W7253319YA Max Power(kW) 0.165 Power Controller ID XP2004,60V SAMP Rating 60V / 5A Max Power(kW) 0.165 Test Date 26.04.2022 Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 20.7 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h 17 Vehicle net power (km/h) 0.133 minute power (km/h) 0.134 minute power (km/h) 0.134 minute power (km/h) 0.134 minute power (km/h) 0.135 minute power (km/h) 0.136 minute power (km/h) 0.137 minute power (km/h) 0.138 minute power (km/h) 0.1	CTOPR	0586 NO	De la promisión	Date:	28 th April 2022		
Battery Nominal Voltage (V) 60 Traction Motor ID 10ZW7253319YA Max Power(kW) 0.165 Power Controller ID XP2004,60V SAMP Rating 60V / 5A Max Power(kW) Test Date 26.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 20.7 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h Vehicle net power (km/h) Power (kW) 17 0.147 18 0.147 18 0.147 19 0.147 10 0.127 10 0.127	ULR NO.	TC536022150	000408F	of AMS	Nation was been in		
Battery Nominal Voltage (V) 60 Traction Motor ID 10ZW7253319YA Max Power(kW) 0.165 Power Controller ID XP2004,60V SAMP Rating 60V / 5A Max Power(kW) Test Date 26.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 20.7 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h Vehicle net power (km/h) Power (kW) 17 0.147 18 0.147 18 0.147 19 0.147 10 0.127 10 The tests were conducted as per the requirements of AIS - 041	.050		July Ski Ositico	initer	OP's Sinate		
Traction Motor ID 10ZW7253319YA Max Power(kW) 0.165 Power Controller ID XP2004,60V SAMP Rating 60V / 5A Test Date 26.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 20.7 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h Vehicle net power (kW) AIS-041 19 0.133 19 0.133 19 0.156 11 12 0.165	_	nal Voltage (V)	60	140 P40	158		
Power Controller ID XP2004,60V.SAMP Rating 60V / 5A Measured Value Test Date Test Results Test Procedure Vehicle maximum 30 minute speed Vehicle maximum 30 minute power Vehicle net power Speed (km/h) Weise net power (kw) AIS-041 17 0.133 17 18 19 10 17 0.147 15 17 0.156 0.165 9 1. The tests were conducted by powering the vehicle using external giver supply after disconnecting the	Traction	Make	1×0	ology Co. Ltd.	a ` "eo		
Power Controller ID XP2004,60V SAMP Rating 60V / 5A Test Date 26.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 20.7 km/h Vehicle maximum 30 minute power 0.150 kW at 16.8 km/h Vehicle net power (km/h) 17 0.147 18 0.156 19 0.156 10 17 0.156 11 The tests were conducted as per the requirements of Als - 041	Motor	ID	× 1,00	A	0.165 VIII		
Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed Vehicle maximum 30 minute power Vehicle net power Speed (km/h) 17 17 17 18 19 10 1147 115 116 117 118 119 119 119 110 110 110 110	Power	Make	M/s.ipower	Dr. Rio init	ieg / Sept Og		
Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed Vehicle maximum 30 minute power Vehicle net power Speed (km/h) 17 17 17 18 19 10 1147 115 116 117 118 119 119 119 110 110 110 110	Controller	ID	XP2004,60V SAMP	-	λ λ		
Vehicle maximum 30 minute speed Vehicle maximum 30 minute power O.150 kW at 16.8 km/h Vehicle net power (km/h) 19 O.133 O.147 O.156 O.156 O.156 O.156 O.156 O.157 O.156 O.156 O.156 O.157 O.156 O.157 O.157 O.157 O.157 O.158 O.158 O.159 O	Test	Date	Pinate ma Pro	- 1			
Vehicle maximum 30 minute speed Vehicle maximum 30 minute power O.150 kW at 16.8 km/h Vehicle net power (km/h) 17 O.133 17 O.147 18 19 O.156 O.156 O.156 O.156 O.156 O.157 O.156 O.157 O.157 O.157 O.157 O.157 O.157 O.158 O.158 O.159 O.1	Test R	esults	lect. We out of the contracts	ited by inited ,	ch Pin Optica		
AlS-041 Als	Test Pro	ocedure			Measured Value		
AlS-041 Als		Vehic	cle maximum 30 minute speed		20.7 km/h		
AIS-041 AIS-041 17 18 17 18 18 19 10 10 11 17 18 18 19 10 10 11 10 11 11 11 12 13 14 15 15 16 17 18 18 18 19 19 10 10 10 10 10 10 10 10	,	Vehic	cle maximum 30 minute power		0.150 kW at 16.8 km/h		
AIS-041 AIS-041 17 17 18 19 17 18 19 19 10 10 11 10 11 11 11 12 13 14 15 15 16 17 18 18 18 19 19 10 10 11 11 11 12 13 14 15 15 16 17 18 18 18 18 18 18 19 19 10 10 10 11 11 12 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18							
Als-041 17 18 19 10.133 11 10.147 11 12 10.156 10.165 11 11 12 13 14 15 15 16 17 17 18 18 19 19 10.165 10.117 10.12				Speed ite (km/h); (km/			
12 0.165 1. The tests were conducted by powering the vehicle using external power supply after disconnecting the	o d	zilyže	Speed (km/h)	(ech Ph	(kw) 💎		
12 0.165 1. The tests were conducted by powering the vehicle using external power supply after disconnecting the	AIS-041		MIS Pri19	in Brillian Brillian	0.133 OKO		
1. The tests were conducted by powering the vehicle using external power supply after disconnecting the	AIS-041		17 NE OFFER PRO 17 NE OFFER PRO	of the little of	0.133 otico		
1. The tests were conducted by powering the vehicle using external power supply after disconnecting the	AIS-041	L E LIMI	Pitca Pro Tech 17 Opica Pro	Nate This Object to Legit bis	0.133 OHO OHO OHO OHO OHO OHO OHO OHO OHO O		
1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the	AIS-041	L E LIMI	17 Opica Pro 15 In	Nate linite Ams Opica Pro Teeth Pri	0.133 Olico 100		
Remarks:- 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Tests were conducted at ICAT Center-1, Manesar.	AIS-041	L E LIMI	17 Opica Pro 15 In	The limited was been bringing the limited with the limited was a second bringing to the limited with the limited was a second bringing to the limited was a sec	0.133 Oliver Division of the control		
3. Tests were conducted at ICAT Center-1, Manesar.	AIS-041	e Linii	Tedin 17 Oping Pro 17 Oping Pro 18	Thate limited him optica pro Teeli Prinate	0.133 of CO OF		
An insight bloom of the state o	AIS-041	12 The tests were co	17 15 12 20 20 20 20 20 20 20 20 20 20 20 20 20	nts of AlS - 041	0.133 Odico III 0.147 Private III 0.156 Pro 0.165 Private IIII		

\\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Mr. Hate	860	9 /2	" Ob.	l jiri.	1000	,6	Wales
ite	AUTHORISED SIGNATO	RY?	, <@	Ms	, Xe	000	Wy S	`
Lill	∠o ^{co} Pre	pared By	840	EDP AVI	Pille	Checked By	Lecy,	10
- indie	Dio Mis	aiyat	tica	WIRE FUN AUTOMON	· C	Sign Till	of Superior	9 6/1
× 8,	ica miteo	S. A.	06	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Me	iyate	wind and a second	inite
0,		Les M		E YCAT	, veg ,	, P.,	000	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
Ms	rivate P	do alleo	x ech	Innovation - Service - Excellence	inni	<ec></ec>	N/S	
ixed.	28th April 2022 20th April 2002 20th April 2022 20th April 202	0022981Apr10022281Apr100222881Apr100222881Apr100222881Apr100222881Apr100222881Apr10	01020889Apri01020889Apri01020889Apri01022	15	C TOPROSSECTOPROSSECTOPROSSECTOPROSSECT	поробова тирязана тиряновна тиряновна тиряновна тиряна по	PROSBECT OFFROSBECT OFFROSBE	dice
Lim		YA KUMAR	~ · ·	MANESAR		ENOCH EAPEN	Page 2 of	OX
z Č		Engineer	ilice	in ch	Objus	Manager		W/2
. c%	i, ed	301			Ne	Oillia	iled ited	
OPILL	Limit	of My	- il Valle	PKO	100 M	% 0	Der Tille	<
19	X0 81	ilie	8,	×.00	III.	e alls	X.O	0,0