

Battery Nominal Voltage (V) Traction Make M/s DFIZDJ Motor ID 10ZW7270324YA Max Power(kW) 0.161 Power Controller ID EDCT01 Rating 60V / 5A Test Date 16th June 2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 15.6 km/h Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Vehicle maximum 30 minute power 10 0.161 AIS-041:2003 Vehicle net power 10 0.161 1. The tests were conducted as per the requirements of AIS-041:2003 2. Tests were conducted as per the requirements of AIS-041:2003 2. Tests were conducted as per the requirements of AIS-041:2003 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle Statery. 3. Tests were conducted to CAT Centre-1, Mánesar.	ULR NO. TC530	, ,	LIRBO DRIVE MS Electro Devices Private Limited	Date:	16 th June 2022			
Battery Nominal Voltage (V) 60] DEN OPEN WITH	ilectio	Jin allo O.			
Traction Motor ID 10ZW7270324YA Max Power(kW) 0.161 Power Controller ID EDCT01 Rating 60V / 5A Test Date 16th June 2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 15.6 km/h Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Vehicle maximum 30 minute power (km/h) (kW) Als-041:2003 Vehicle net power 11 minute power 0.152 kW at 7.1 km/h The tests were conducted as per the requirements of Als-041:2003.	Battery Nomi							
Power ID EDCT01 Rating 60V / 5A	Traction	Make	M/s DFJZDJ					
Power ID EDCT01 Rating 60V / 5A	Motor	ID	10ZW7270324YA	Max Power(kW)	0.161			
Test Procedure Type of Test Wehicle maximum 30 minute speed Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Speed (km/h) 14 0.152 AIS-041:2003 Vehicle net power 0.161 1 The tests were conducted as per the requirements of AIS-041:2003.	Power	Make	M/s Electro Devices Private Limited		<u> </u>			
Test Procedure Type of Test Wehicle maximum 30 minute speed Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Speed (km/h) 14 0.152 AIS-041:2003 Vehicle net power 0.161 1 The tests were conducted as per the requirements of AIS-041:2003.	Controller	ID	EDCT01	Rating	60V / 5A			
Vehicle maximum 30 minute speed 15.6 km/h Vehicle maximum 30 minute power 0.152 kW at 7.1 km/h Speed (km/h) (kW) 14	Test	Date		16 th June 2022				
Vehicle maximum 30 minute speed 15.6 km/h			Test Results					
Speed (km/h) (kW) 14	Test Pr	ocedure	Type of Test	N	Neasured Value			
Speed (km/h) (kW) 14			Vehicle maximum 30 minute spe	eed	15.6 km/h			
Speed (km/h) (kW) 14			Vehicle maximum 30 minute pov	ver 0.15	52 kW at 7.1 km/h			
Vehicle net power 10 0.161 9 0.159 6 0.128 1 The tests were conducted as per the requirements of AlS-041:2003.								
Vehicle net power 10 0.161 9 0.159 6 0.128 1 The tests were conducted as per the requirements of AlS-041:2003.				14	0.152			
9 0.159 6 0.128 5 0.114 1. The tests were conducted as per the requirements of AIS-041:2003.		11:2003		ed 11 1/5	1/m 0.160			
1. The tests were conducted as per the requirements of AlS-041:2003.			Vehicle net power	DR-10	0.161			
1. The tests were conducted as per the requirements of AIS-041:2003.				TURED 9 C	Jew 0.159			
1. The tests were conducted as per the requirements of AIS-041:2003.				\$\langle \chi_{\infty}^{\infty} \chi_{\infty}	0.128			
1. The tests were conducted as per the requirements of AlS-041:2003. 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery.					0.114			
Remarks:- 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery.		1. The tests wer	1. The tests were conducted as per the requirements of AIS-041:2003.					
				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				

oin	3. Tests we	re conducted at ICAT Cer	ntre-1, Manesar.	57,	10	ZX800	, \
Cos .	SB 08 .	Limite RIVE	Dilysic OBO	(lectro	inites Ms	Dingit	
	AUTHORISED SIGNATORY	-0	5 1	115		- 65	
, M	Prepare	ed By Reference and a single	TOP AV	Check	ed By	Devilo	
diteo	Mis	4,70	THE POIL AUTOMO	13	080	Name of the second	iu.
Lin.	71/h Dez.	'9 Clect	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Oene	CIVI LIE		
	ctro initia	0/15	PCAT S	THO Y	Ne		
,280	the step	JE Pril	Innovation - Service - Excellence	Cleo iteo	K		_
	16th June2002 6th June2022 6th June2002 6th J	2199hJune2022199hJune202218ghJune202216ghJune202216ghJune2022199hJune2022199hJune2022199hJune2022	THE STATE OF THE S	 ТОР РАЗТВЕС ТЕРРЯЕТВЕСТЕР РЕГУБЕСТЕР РЕГУБЕСТЕР РЕГУБЕСТОР РЕГУБЕ 	TEPROTSICTOPROTSICTOPROTSICTEPROTSICTOPROTSICTOPROTSI	00	2
4,	ANUJ J	~~~	MANESAR	MONAL		Page 2 of	,
o d	Engin	eer	e of	Man Man	iger 🔑	2	
OBO T	"obe "tile	clecti oriv	all SO	ices (in	Ms	:Vaic	
Z JIK	ilecti ed 14	11/5	LIJK.	Den.	WE.	E Pri	0
K'		, M. :,Co).xe		ce"	0