BUREAU OF INDIAN STANDARDS

Program of Work

ETD 15: Rotating Machinery

Scope: To prepare standards on rotating electrical machines like induction, synchronous, motors,

generators, dc machines and turbines including carbon brushes for electrical machines (with the exception of traction machines and rotating machinery coming under the purview of other

Committees)

Liaison:

IEC TC-116 (O): Safety of motor-operated electric tools IEC TC-2 (P): Rotating machinery

Published Standards

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 11537:1985	Specification for centrifugal switch		-	Indigenous
	Reviewed In: 2017	for single - Phase induction motors			
	Reaffirmed but not				
	taken up for revision				
2	IS 12065:2025	Permissible limits of noise levels		-	Modified/Technically
	IEC 60034-9:2021	for rotating electrical machines			Equivalent
		(First Revision)			
3	IS 12075:2024	Mechanical Vibration of Rotating		-	Modified/Technically
	60034-14: 2018	Electrical Machines with Shaft			Equivalent
		Heights 56 mm and Higher			
		â€"Measurement, Evaluation and			
		Limits of Vibration Severity (IEC			
		60034-14 : 2018, MOD) (Second			
		Revision)			
4	IS 1231:2019	Dimensions and Output Series of	June, 2024	-	Modified/Technically
		Foot Mounted Induction Motors —			Equivalent
	Reviewed In: 2024	Frame Numbers 56 to 315 L (
	IEC 60072	Fourth Revision)			
5	IS 12615:2018	Line Operated Three Phase a.c.	-	2	Modified/Technically
		Motors (IE CODE) "Efficiency			Equivalent
	IEC 60034-30-1:	Classes and Performance			
	2014	Specification" (Third Revision)			
6		Brush - Holders for slip rings group	March, 2019	-	Modified/Technically
	IEC 60778	R, type RA - Specification			Equivalent
	Reviewed In: 2019				
	Reaffirmed but not				
	taken up for revision				
	IEC Report 778 (
	198-I)				
7	IS 12998:2024	Acoustics Test Code for the		-	Identical under dual
	1680	Measurement of Airborne Noise			numbering
	1680	Emitted by Rotating Electrical			
		Machines			
8	IS 13364 (Part	Ac generators driven by	August, 2024	-	Modified/Technically
l					

1	1),1002	maximum acting intermed combustion		ı	Equivalent
	1):1992 IEC 60034-1	reciprocating internal combustion engines - Specification: Part 1			Equivalent
	Reviewed In: 2024	alternators rated up to 20 kVa			
9	IS 13364 (Part	Ac generators driven by	August, 2024	1	Modified/Technically
_	2):1992	reciprocating internal combustion	114gust, 2021		Equivalent
	IEC 60341	engines - Specification: Part 2			Equivalent
		alternators rated above 20 kVa and			
	IEC : Pub 34-l- 1983				
	IS 4722 : 1968 BS	up to 1200 n v u			
	5000 Part 99-1974 (
	1981) ANSI C50.				
	IO- 1977. NEMA				
	MG 1.22-1				
10	IS 13466:1992	Brushes for electrical machines -		-	Modified/Technically
	IEC 60136, 467, 773	Specification			Equivalent
	Reviewed In: 2019	1			1
	Reaffirmed but not				
	taken up for revision				
	iec Pub 136 (1986				
	Pub 467 (1974)				
	IEC Pub 773 (1983				
)				
11	IS 13525:1992	Flexible conductors for carbon		-	Modified/Technically
	Reviewed In: 2019	brushes - Specification			Equivalent
	Reaffirmed but not				
	taken up for revision				
	JIS C 2802 : 1970				
12	IS 13529:2021	Guide on Effects of Unbalanced		-	Modified/Technically
	IEC 60034-26 : 2006	e			Equivalent
	60034-26:2006	Three-Phase Cage Induction			
		Motors (First Revision)			
13		Guide for selection and appltcation	March, 2019	-	Indigenous
	Reviewed In: 2019	of 3 - Phase AC induction motors			
	Reaffirmed but not	for different types of driven			
	taken up for revision	equipment			
1.4	IC 12504 1002		M 1 2010) / 1'C' 1/TC 1 ' 11
14	IS 13584:1993	Brush materials for electrical	March, 2019	-	Modified/Technically
	IEC 413	machinery - Specification			Equivalent
	Reviewed In: 2019				
	Reaffirmed but not				
	taken up for revision IEC -Pub 413: 1972				
	, IEC -Pub 413 : 1972 , IEC Pub 773 : 1983				
	, 1EC F UU //3 : 1983				
15	IS 13586:2023	Carbon Brushes Brush Holders		_	Identical under dual
13	60276: 2018	Commutators and Slip-Rings		_	numbering
	60276: 2018	Definitions and Nomenclature			numbering
16	IS 13937 (Part	Statistical methods of determining	November, 2022	_	Identical under dual
	1):1994	and verifying stated noise emission	11010111001, 2022		numbering
	ISO 7574-1	values of machinery and			numbering
	Reviewed In : 2022	equipment: Part 1 general			
	ISO 7574/1	considerations and definitions			
17	IS 13937 (Part	Statistical methods of determining	August, 2024	_	Identical under dual
''	,	and verifying stated noise emission	1108000, 2027		numbering
	ISO 7574-2	values of machinery and			indinooning
	Reviewed In: 2024	equipment: Part 2 methods for			
	ISO 7574/2	stated values for individual			
	2	machines			
18	IS 13937 (Part	Statistical methods for determining	November, 2022	-	Identical under dual
1		8	, -	I	1

	3):1994 ISO 7574-3 Reviewed In : 2022 ISO 7574/3	and verifying stated noise emission values of machinery and equipment: Part 3 simple (Transition) method for stated values for batches of machines			numbering
19	IS 13937 (Part 4):1994 ISO 7574-4 Reviewed In : 2022 ISO 7574/4	Statistical methods of determining and verifying stated noise emission values of machinery and equipment: Part 4 methods for stated values for batches of machines	November, 2022	-	Identical under dual numbering
20	IS 14122:1994 Reviewed In : 2016 IEC 60034-11(1978)	Built - In thermal protection for electric motors rated up to 660 V		-	Modified/Technically Equivalent
21	IS 14195:1994 IEC 61015 Reviewed In : 2024 IECPub 1015: 1990 z	Brush - Holders for electrical machines - Guide to the measurement of the static thurst applied to brushes	June, 2024	-	Identical under dual numbering
22	IS 14196:1994 IEC 560 Reviewed In : 2023 IEC Pub 560 : 1977	Definitions and terminology of brush holders for electrical machines	March, 2023	-	Identical under dual numbering
23		Hydraulic Turbines Storage Pumps and Pump-Turbines - Model Acceptance Tests		-	Identical under dual numbering
24	IS 14376:1996 IEC 136 Reviewed In : 2017 Reaffirmed but not taken up for revision IEC Pub 136 (IY86)	Brush holders for electrical machines - Specification		-	Modified/Technically Equivalent
25	IS 14569:1999 Reviewed In : 2019 Reaffirmed but not taken up for revision	Commutators for electrical machines - Specification		-	Indigenous
26	IS 14578:1999 Reviewed In : 2019 Reaffirmed but not taken up for revision	Three - Phase induction motors for use in nuclear power plants - Specification	March, 2019	1	Indigenous
27	IS 14578:2025	THREE PHASE INDUCTION MOTORS FOR USE IN NUCLEAR POWER PLANTS - SPECIFICATION (first revision)		-	Indigenous
28	IS 14582:2021	Single-phase small ac electric motors for centrifugal pumps for agricultural applications		-	Indigenous
29	IS 14889:2000 Reviewed In : 2015 Reaffirmed but not taken up for revision	Copper tamping powder for carbon brushes - Specification	December, 2015	-	Indigenous
30	IS 15429:2004 Reviewed In : 2019	Storage, installation and maintenance of DC motors - Code of practice	P22222	-	Indigenous
31	IS 15880:2009 Reviewed In : 2019	Three phase cage induction motors when fed from IGBT converters -		-	Identical under dual numbering

	IEC 60034-17	Application guide			
32	IS 15881:2009	Three phase cage induction motors	June, 2019	-	Indigenous
	Reviewed In: 2019	specifically designed for IGBT			
		converter supply - Specification			
33	IS 15999 (Part	ROTATING ELECTRICAL		-	Identical under dual
	7):2024	MACHINES Part 7: Classification			numbering
	IEC 60034-7:2020	of types of construction mounting			
	60034-7	arrangements and terminal box			
		position (IM Code) (Second			
		Revision)			
34	IS 15999 (Part	ROTATING ELECTRICAL		_	Identical under dual
57	3):2023	MACHINES Part 3: Specific			numbering
	60034-3	requirements for synchronous			numbering
	60034-3	generators driven by steam turbines			
	00054-5	or combustion gas turbines and for			
		synchronous compensators first			
		•			
2.5	IC 15000 (D + 4/C	revision			T1 (1 1 1 1 1
35	IS 15999 (Part 4/Sec			-	Identical under dual
	1):2023	MACHINES Part 4 Electrically			numbering
	60034-4-1	excited synchronous machine			
	60034-4-1	quantities Section 1 Test methods			
	*******	first revision			
36	IS 15999 (Part	Rotating Electrical Machines Part	June, 2024	-	Identical under dual
	15):2017	15 Impulse Voltage Withstand			numbering
	IEC 60034-15 : 2009				
	Reviewed In: 2024	Coils for Rotating ac Machines			
	IEC 60034-15 : 2009				
37	IS 15999 (Part	Rotating Electrical Machines Part		=	Identical under dual
	20/Sec 1):2023	20-1: Control Motors Stepping			numbering
	60034-20-1: 2002	Motors			
	60034-20-1: 2002				
38	IS 15999 (Part	Rotating Electrical Machines Part	June, 2024	=	Identical under dual
	26):2016	26 Effects of Unbalanced Voltages	•		numbering
	IEC 60034-26 : 2006				
	Reviewed In: 2024	Phase Cage Induction Motors			
	IEC 60034-26:				
	2006				
39	IS 2223:1983	Dimensions of flange mounted AC	June, 2024	2	Indigenous
37	Reviewed In: 2024	induction motors	5 ane, 2021	1 -	maigeneas
40	IS 2223:2025	Dimensions of flange mounted AC		<u> </u>	Indigenous
10	1.5 2225.2025	induction motors (third revision)			indigenous
41	IS 2254:1985	Dimensions of vertical shaft		_	Identical under dual
T.1	Reviewed In : 2017	motors for pumps (Second			numbering
	Reviewed III . 2017	Revision)			numbering
42	IS 2972 (Part	Specification for textile motors:		2	Indigenous
→ ∠	· ·	Part 1 loom motors (First Revision)			murgenous
	Reviewed In : 2017	art i 100m motors (i 11st Revision)			
	Reaffirmed but not				
	taken up for revision				
42	IC 2072 (D	Specification for tout'll make		1	In d:
43	IS 2972 (Part	Specification for textile motors:		1	Indigenous
	2):1979	Part 2 card motors (First Revision)		1	
	Reviewed In: 2017				
	Reaffirmed but not				
	taken up for revision				
44	IS 4029:2010	Guide for testing three phase	September, 2024	-	Indigenous
	Reviewed In: 2024	induction motors (First Revision)		i	i .

	1	•	•		1
45	IS 4665 (Part	Hand-Held Motor-Operated		-	Identical under dual
	1):2023	Electric Tools Safety Part 1:			numbering
	60745-1: 2006	General requirements Second			
	60745-1: 2006	Revision			
46	IS 4665 (Part 2/Sec	Hand-Held Motor-Operated		-	Identical under dual
	1):2023	Electric Tools Safety Part 2			numbering
	60745-2-1	Particular requirements Section 1			
<u> </u>	60745-2-1	drills and impact drills			
47		Hand-held motor-operated electric		-	Identical under dual
	2):2023	tools - Safety - Part 2 Particular			numbering
	60745-2-2	requirements Section 2			
	60745-2-2	screwdrivers and impact wrenches			
48		Hand-held motor-operated electric		-	Identical under dual
	3):2023	tools - Safety Part 2 Particular			numbering
	60745-2-3	requirements Section 3 grinders			
	60745-2-3	polishers and disk-type sanders			
49	IS 4665 (Part 2/Sec	Hand-Held Motor-Operated		-	Identical under dual
	5):2023	Electric Tools Safety Part 2			numbering
	60745-2-5	Particular Requirements Section 5			
	60745-2-5	Circular Saws			
50	IS 4665 (Part 2/Sec	Hand-Held Motor-Operated		-	Identical under dual
	6):2023	Electric Tools - Safety Part 2			numbering
	60745-2-6	Particular Requirements Section 6			
	60745-2-6	Hammers			
51	IS 4665 (Part 2/Sec	Safety of Hand-Held Motor-		-	Identical under dual
	7):2023	Operated Electric Tools Part 2			numbering
	60745-2-7	Particular Requirements Section 7			
	60745-2-7	Spray Guns for Non-Flammable			
		Liquids			
52	IS 4758:1968	Methods of measurement of noise		-	Modified/Technically
	Reviewed In: 2017	emitted by machines			Equivalent
	ISO				
	Recommendation				
	495				
53	IS/IEC	Rotating electrical machines - Part		-	Identical under single
	60034-1:2022	1: Rating and performance			numbering
	IEC 60034-1:2022				
	IEC 60071-12:2022				
54	IS/IEC	Rotating Electrical Machines Part 2		-	Identical under single
	60034-2-1):2024	Determining Losses and Efficiency			numbering
	IEC 60034-2-1:2024	from Tests Section 1 Standard			
	IEC	Methods (Excluding Machines for			
	60034-2-1:2024	Traction Vehicles)			
55	IS/IEC	Rotating electrical machines Part 5		-	Identical under single
	60034-5:2020	Degrees of protection provided by			numbering
	IEC 60034-5:2020	the integral design of rotating			
	IEC 60034-5:2020	electrical machines IP code -			
		Classification (Third Revision)			
56	IS/IEC	Rotating Electrical Machines Part 8	June, 2024	-	Identical under single
	60034-8:2014	Terminal Markings and Direction			numbering
	IEC 60034-8 : 2014	of Rotation (Third Revision)			
	Reviewed In: 2024				
	IEC 60034-8: 2014				
57	IS/IEC	Rotating electrical machines Part		-	Identical under single
	60034-18-41):2014	18 Partial discharge free electrical			numbering
	IEC 60034-18-41:20	insulation systems Type I used in			
	14+AMD1:2019	rotating electrical machines fed			
	CSV	from voltage converters Section 41			
	IEC 60034-18-41:2	Qualification and quality control			
1	I	- ·		I	I

	014+AMD1:2019	tests			
	CSV				
58	IS/IEC	Rotating Electrical Machines Part		-	Identical under single
	60034-18-42):2017	18 Partial Discharge Resistant			numbering
		Electrical Insulation Systems (Type			
	17+AMD1:2020	II) used in Rotating Electrical			
	CSV	Machines Fed from Voltage			
	IEC 60034-18-42:2	Converters Section 42			
	017+AMD1:2020	Qualification Tests			
59	CSV IS/IEC	Rotating electrical machines Part			Identical under single
] 39	60034-23:2019	23: Repair overhaul and		-	numbering
	IEC 60034-23:2019	reclamation			numbering
	IEC 60034-23:2019	reclamation			
60	IS/IEC/TS	Rotating electrical machines Part		_	Identical under single
	60034-25:2022	25 AC electrical machines used in			numbering
	IEC TS	power drive systems - Application			
	60034-25:2022	guide			
	IEC TS				
	60034-25:2022			<u> </u>	
61	IS/IEC	Rotating Electrical Machines Part	June, 2024	-	Identical under single
	60034-27-4:2018	27 Winding Insulation of Rotating		1	numbering
	IEC 60034-27-4:	Electrical Machines Section 4			
	2018	Measurement of insulation			
	Reviewed In: 2024	resistance and polarization index			
<u> </u>	IEC 60034-27-4				
62	IS/IEC/TS	Rotating Electrical Machines Part		-	Identical under single
	60034-27-5):2021	27 Winding Insulation of Rotating			numbering
	IEC TS 60034-27-5:2021	Electrical Machines Section 5 Off-			
	IEC TS	line measurement of partial discharge inception voltage under			
	60034-27-5:2021	repetitive impulse voltage			
63	IS 6362:1995	Designation of methods of cooling	November, 2022	_	Identical under dual
	IEC 34-6	of rotating electrical machines	1(0)0111001, 2022		numbering
	Reviewed In: 2022	(First Revision)			
	IEC Pub 34-6: 1991	,			
	zy				
64	IS 7538:1996	Three - Phase squirrel cage		3	Indigenous
	Reviewed In: 2017	induction motors for centrifugal			
		pumps for agricultural application -			
		Specification (First Revision)		<u> </u>	
65		Guide for testing single - Phase AC	June, 2024	-	Modified/Technically
	Reviewed In : 2024	and universal motors			Equivalent
	IS: 4029-1967 AIEE			1	
	Publication IEEE No 114-19.58			1	
	No 114-19.38 NEMA Standard			1	
	M.G. 1			1	
66	IS 8151:2024	Single-Speed Three-Phase		-	Indigenous
	10 0101.2021	Induction Motors for Driving Lifts		1	Thorse to the
		- Specification (First Revision)			
67	IS 8223:1999	Dimensions and output series for	November, 2022	-	Identical under dual
	IEC 60072 -2	rotating electrical machines (First		1	numbering
	Reviewed In: 2022	Revision)		1	
	IEC 60072-2 (1990)				
68	IS 8789:2021	Values of performance		-	Indigenous
		characteristics for three-phase		1	
		induction motors with degree of			
		protection 2X		-	
•	•	•		•	•

69	IS 900:2019	Code of Practice for Storage,	June, 2024	-	Indigenous
		Installation and Maintenance of			
	Reviewed In: 2024	Induction Motors (Third Revision			
)			
70	IS 9283:2024	Line operated a.c. motors for		-	Indigenous
		submersible pumpsets -			
		Specification (Third Revision)			
71	IS 9320:2025	Guide for Testing Direct Current		-	Indigenous
		(d.c.) Machines (First Revision)			-
72	IS 9919:1999	Guide for selection and use of	February, 2018	-	Indigenous
	Reviewed In: 2018	carbon brushes in electrical	-		-
	Reaffirmed but not	rotating machines (First Revision)			
	taken up for revision				
	1				
73	IS 996:2009	Single phase a.c. induction motors	June, 2024	2	Indigenous
	Reviewed In: 2024	for general purpose (Third			
		Revision)			
74	IS 996:2025	SINGLE PHASE ac INDUCTION		-	Indigenous
		MOTORS FOR GENERAL			
		PURPOSE (Fouth Revision)			

Standards under Development

		Projects Approved	
SI. No.	Doc No.	Title	
	No Records Found		

	Preliminary Draft Standards				
SI. No. Doc No. Title					
1	ETD 15 (27288)	Rotating electrical machines Part 11 Thermal protection			
2	ETD 15 (27289)	Rotating electrical machines Part 30-2 Efficiency classes of variable speed AC motors IE-code			
3	ETD 15 (27730) Revision	Line Operated Three Phase ac Motors IE CODE Efficiency Classes and Performance			
	of: IS 12615:2018	Specification			
4	ETD 15 (27817) Revision	Brush materials for electrical machinery - Specification			
	of: IS 13584:1993				
5	ETD 15 (28825) Revision	Built - In thermal protection for electric motors rated up to 660 V AC - Specification			
	of: IS 14122:1994				

	Drafts Standards in WC Stage			
SI. No.	Doc No.	Title		
	No Records Found			

	Draft Standards Completed WC Stage				
SI. No.	Doc No.	Title			
1	ETD 15 (26349)	Ac generators driven by reciprocating internal combustion engines - Specification Part 1			
		alternators rated up to 20 kVa			
2	ETD 15 (26350)	Ac generators driven by reciprocating internal combustion engines - Specification Part 2			
		alternators rated above 20 kVa and up to 1250 kVa			
3	ETD 15 (26945)	Guide for testing three phase induction motors Second Revision			
4	ETD 15 (27220)	Dimensions of vertical shaft motors for pumps			
5	ETD 15 (27713)	Storage installation and maintenance of DC motors - Code of practice			
6	ETD 15 (27796)	LINE OPERATED A C MOTORS FOR SUBMERSIBLE PUMPSETS - SPECIFICATION			
		THIRD REVISION Amendment - 1			
7	ETD 15 (27797)	Rotating electrical machines Test methods and apparatus for the measurement of the operational			

L			characteristics of brushes
ſ	8	ETD 15 (27798)	Dimensions marking and testing of carbon brushes and dimensions of brush-holders for electrical
L			machinery

Finalized Draft Indian Standard		
SI. No.	Doc No.	Title
No Records Found		

Finalized Draft Indian Standards under Print		
SI. No.	Doc No.	Title
1	ETD 15 (26890) Revision	Guide for testing single - Phase AC and universal motors First Revision
	of: IS 7572:1974	
2	ETD 15 (26913) Revision	SPECIFICATION FOR THREE-PHASE INDUCTION MOTORS FOR FANS USED IN AIR-
	of: IS 14377:1996	CONDITIONING AND VENTILATION
3	ETD 15 (27291)	Rotating electrical machines Part 30 Efficiency classes Section 3 High voltage a c motors IE-code
4	ETD 15 (27297)	Rotating electrical machines Part 27 Winding insulation of rotating electrical machines Section 1
		Off-Line partial discharge measurements on the winding insulation
5	ETD 15 (27304)	Rotating electrical machines Part 27 Winding insulation of rotating electrical machines Section 2
		On-line partial discharge measurements on the stator winding insulation
6	ETD 15 (27310)	Rotating electrical machines Part 27 Winding insulation of rotating electrical machines Section 3
		Dielectric dissipation factor measurement on stator winding insulation of rotating electrical
		machines

Total Published Standards:62 Total Standards Under development:19

Aspect Wise Report

Product: 30
Code of Practices: 11
Methods of Test: 16
Terminology: 9
Dimensions: 4
System Standard: 0
Safety Standard: 1
Others: 0

Service Specification: 0 Process Specification: 0 Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 10534:1983	Method of measurement of airborne noise emitted by gas turbine installations
	ISO/DIS 6190	
	Reviewed In:	
	2017 ISO/DIS 6190	
2	IS 12066:1987	Specification for three - Phase induction motors for machine tools
	Reviewed In: 2019 IEMA:	
	1-1978 IEMA	
3	IS 12615:2011	Energy Efficient Induction Motors - Three Phase Squirrel Cage
	Identical	
4	IS 12802:1989	Temperature-rise Measurements Of Rotating Electrical Machines
	IEC 34-1	
	Reviewed In: 2009	
5	IS 12824:1989	Prelaminated particle boards from wood and other lignocellulosic material - Specification First
	IEC 34-1	Revision

	Reviewed In: 2009	
6	IS 12998 (Part 1):1991	Methods of measurement of airborne noise emitted by rotating electrical machinery Part 1
	ISO 1680-1	engineering method for free - Field conditions over a reflecting plane
	Reviewed In: 2022 ISO	
7	1680/1 :1986 IS 12998 (Part 2):1991	Mathedo of macon mant of sinhome major emitted by notating all strictly and big any Port 2 common
/	IS 12998 (Part 2):1991 ISO 1680-2	Methods of measurement of airborne noise emitted by rotating electrical machinery Part 2 survey method
	Reviewed In : 2018 ISO	method
	1680/2 :1987	
8	IS 13079:1991	Stepping motors - Specification
	Reviewed In: 2017 BS	
	5000 : Part 60 : 1982	
9	IS 13107:1991	Guide for measurement of winding resistance of an ac machine during operation at alternating
	IEC 279	voltage
10	Reviewed In: 2013	
10	IS 14222:1995 IEC 3415	Impulse voltage withstand levels of rotating a c machines with form - Wound stator coils
	Reviewed In : 2017 IEC	
	Pub 34-15 : 1990	
11	IS 14377:1996	Specification for three - Phase induction motors for fans used in air - Conditioning and ventilation
	Reviewed In: 2017 IEEMA	•
	8:1987	
12	IS 14568 (Part 2):1998	Dimensions and output series for rotating electrical machines Part 2 frame numbers 355 to 1000
	IEC 72-2: 1990	and flange numbers 1180 to 2360
	Reviewed In: 2022 IEC	
	72-2 (1990)	
13	IS 15999 (Part 1):2021	Rotating electrical machines - Part 1 Rating and performance
	IEC 60034-1: 2017	
14	ISO 26262-10:2018 IS 15999 (Part 2/Sec	Rotating Electrical Machines Part 2 Determining Losses and Efficiency from Tests Section 1
14	1):2023	Standard Methods Excluding Machines for Traction Vehicles First Revision
	60034-2-1	Samuel Paralle Samuel S
15	IS 15999 (Part 4):2017	Rotating electrical machines Part 4 methods for determining synchronous machine quantities from
	IEC 60034-4 : 2008	tests
1.0	IEC 60034-4 : 2008	
16	IS 15999 (Part 9):2016 IEC 60034-9 : 2003	Rotating Electrical Machines Part 9 Noise Limits
	IEC 60034-9 : 2007	
17	IS 15999 (Part 14):2016	Rotating Electrical Machines Part 14 Mechanical Vibration of Certain Machines with Shaft
17	IEC 60034-14:2007	Heights 56 mm and Higher- Measurement Evaluation and Limits of Vibration Severity
18	IS 15999 (Part 18/Sec	Rotating electrical machines Part 18 partial discharge free electrical insulation systems Type I used
	41):2018	in rotating electrical machines fed from voltage converters Sec 41 qualification and quality control
	IEC 60034-18-41 : 2014	tests
	Reviewed In: 2024 IEC	
10	60034-18-41: 201	Dotating Electrical Machines Dort 10 Qualification and Assertance Tests for Dortical Discharge
19	IS 15999 (Part 18/Sec 42):2018	Rotating Electrical Machines Part 18 Qualification and Acceptance Tests for Partial Discharge Resistant Electrical Insulation Systems Type II Section 42 Used in rotating electrical machines fed
	IEC 60034-18-42 : 2008	from voltage converters
	Reviewed In : 2024 IEc	Tioni voluge convereis
	60034-18-42 : 20	
20	IS 2968:1964	Dimensions of slide rails for electric motors
	Reviewed In: 2017	
	Reaffirmed but not taken up	
	for revision DIN 42923	
21	IS 2972 (Part 3):1979	Specification for textile motors Part 3 spinning frame motors First Revision
22	Reviewed In : 2017	Combon hunghes for algoritical marchines Don't 1 Definitions and manufacture
22	IS 3003 (Part 1):1977	Carbon brushes for electrical machines Part 1 Definitions and nomenclature

1	Reviewed In: 1991	
23	IS 3003 (Part 2):1977	Carbon brushes for electrical machines Part 2 Test methods for brush materials
	, , ,	
24	IS 3003 (Part 3):1978	Carbon brushes for electrical machines Part 3 Dimensions and requirements
25	IS 3003 (Part 4):1978	Carbon brushes for electrical machines Part 4 Dimensions of chamfers bevels and terminations
26	IS 325:1996	Three-phase Induction Motors
	IEC 60034-1	•
	Reviewed In: 2012	
27	IS 3682:1966	Flameproof ac motors for use in mines
	Reviewed In: 2017	
28	IS 4665 (Part 2):1984 Reviewed In : 2017 CEE Pub 20 II-1975 BS 2769:	Specification for portable electric motor - Operated tools Part 2 specific requirements for tools
20	1964 IS 4691:1985	Deteting electrical Machines Dout 5 Decrease of materials may ideal by analysis of materials
29	Reviewed In : 2009	Rotating electrical Machines Part 5 Degrees of protection provided by enclosure for rotating electrical machinery
30	IS 4722:2001	Rotating Electrical Machines
30	IEC 60034-03	Rotating Electrical Machines
	Reviewed In: 2007	
31	IS 4728:1975	Specification for wooden boxes for packaging of apples
	Reviewed In: 2007	specification for wooden coxes for packaging of applies
32	IS 4729:1975	Measurement and evaluation of vibration of rotating electrical machines
] 32	10 1/25.1575	reasonable and evaluation of violation of rotating electrical machines
33	IS 4889:1968	Methods of determination of efficiency of rotating electrical machines
	IEC 2 D	
	Reviewed In: 2017 IEC	
	document 2D (United	
	Kingdom) 5 Comments	
	from the British Committee	
	on Document 2D	
	(Secretariat)	
34	IS 5422:1996	Turbine type generators - Specification First Revision
	Reviewed In: 2017 IEC	
	Pub 34-3 (1988)	
35	IS/IEC 60034-1:2004	Rotating electrical machines Part 1 Rating and performance
	Reviewed In: 2012 IEC	
	60034-1 : 2004	
36	IS 7132:1973	Guide for testing synchronous machines
	IEC 60034-1	
	Reviewed In: 2017 IEC	
	Pub 34-1 (1969) IEC Pub	
	344 (1967) IEEE	
	115-1965	
37	IS 7306:1974	Methods for determining synchronous machine quantities from tests
	EC 60034-4	
	Reviewed In: 2017 IEC	
	Publication 34-4 (1967)	
	Rotating electrical	
	machines, Part 4 : Methods	
	for determining synchrono	
38	IS 7816:1975	Guide for testing insulation resistance of rotating machines
	Reviewed In: 2017 IEEE	
	Code No. 43	
39	IS 9582 (Part 1):1980	Specification for single - Phase electric motors for definite purposes Part 1 domestic laundry
	Reviewed In: 2018	machine motors
	Reaffirmed but not taken up	
	for revision	

40	IS 9628:1980 Reviewed In : 2019 BS 5000 : Part 16 : 1972	Three-phase induction motors with type of protection n
41	IS 9670:1980 Reviewed In : 2019	Specification for direct current micromotor for cassette tape recorders and other applications

Annexure-II : List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 11537:1985	Specification for centrifugal switch for single - Phase induction motors
	Reviewed In: 2017	
	Reaffirmed but not taken up	
	for revision	
2	IS 12642:1989	Brush - Holders for slip rings group R type RA - Specification
	IEC 60778	
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision IEC Report 778	
	(198-I)	
3	IS 13364 (Part 1):1992	Ac generators driven by reciprocating internal combustion engines - Specification Part 1
	IEC 60034-1	alternators rated up to 20 kVa
	Reviewed In: 2024	
4	IS 13364 (Part 2):1992	Ac generators driven by reciprocating internal combustion engines - Specification Part 2
	IEC 60341	alternators rated above 20 kVa and up to 1250 kVa
	Reviewed In: 2024 IEC:	
	Pub 34-1- 1983 IS 4722 :	
	1968 BS 5000 Part 99-1974	
	(1981) ANSI C50. IO-	
	1977. NEMA MG 1.22-1	
5	IS 13466:1992	Brushes for electrical machines - Specification
	IEC 60136, 467, 773	
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision iec Pub 136 (
	1986 Pub 467 (1974) IEC	
	Pub 773 (1983)	
6	IS 13525:1992	Flexible conductors for carbon brushes - Specification
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision JIS C 2802 :	
	1970	
7	IS 14195:1994	Brush - Holders for electrical machines - Guide to the measurement of the static thurst applied to
	IEC 61015	brushes
	Reviewed In: 2024 IECPub	
	1015: 1990 z	
8	IS 14376:1996	Brush holders for electrical machines - Specification
	IEC 136	
	Reviewed In: 2017	
	Reaffirmed but not taken up	
	for revision IEC Pub 136	
	(lY86)	
9	IS 14569:1999	Commutators for electrical machines - Specification
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision	
10	IS 14578:2025	THREE PHASE INDUCTION MOTORS FOR USE IN NUCLEAR POWER PLANTS -
	YO 4 4 # 0 2 2 0 2 1	SPECIFICATION first revision
11	IS 14582:2021	Single-phase small ac electric motors for centrifugal pumps for agricultural applications
	ISO/IEC 39794-1:2019	

12	IS 14889:2000	Copper tamping powder for carbon brushes - Specification
12	Reviewed In : 2015	Copper tamping powder for carbon brushes - Specification
	Reaffirmed but not taken up	
	_	
12	for revision IS 15881:2009	The selection of the se
13		Three phase cage induction motors specifically designed for IGBT converter supply -
1.4	Reviewed In : 2019	Specification Specification
14	IS 15999 (Part 3):2023	ROTATING ELECTRICAL MACHINES Part 3 Specific requirements for synchronous
	60034-3	generators driven by steam turbines or combustion gas turbines and for synchronous compensators
1.5	ISO 17541 : 2014	first revision
15	IS 15999 (Part 20/Sec	Rotating Electrical Machines Part 20-1 Control Motors Stepping Motors
	1):2023	
	60034-20-1: 2002	
	IEC 60068-2-21:2021	
16	IS 2972 (Part 1):1979	Specification for textile motors Part 1 loom motors First Revision
	Reviewed In: 2017	
	Reaffirmed but not taken up	
	for revision	
17	IS 2972 (Part 2):1979	Specification for textile motors Part 2 card motors First Revision
	Reviewed In: 2017	
	Reaffirmed but not taken up	
	for revision	
18	IS 4665 (Part 1):2023	Hand-Held Motor-Operated Electric Tools Safety Part 1 General requirements Second Revision
	60745-1: 2006	
19	IS 4665 (Part 2/Sec 1):2023	Hand-Held Motor-Operated Electric Tools Safety Part 2 Particular requirements Section 1 drills
	60745-2-1	and impact drills
	ISO 15865: 2022	
20	IS 4665 (Part 2/Sec 2):2023	Hand-held motor-operated electric tools - Safety - Part 2 Particular requirements Section 2
	60745-2-2	screwdrivers and impact wrenches
	ISO 16091: 2018	
21	IS 4665 (Part 2/Sec 3):2023	Hand-held motor-operated electric tools - Safety Part 2 Particular requirements Section 3 grinders
	60745-2-3	polishers and disk-type sanders
	ISO 6603-1 : 2000	
22	IS 4665 (Part 2/Sec 5):2023	Hand-Held Motor-Operated Electric Tools Safety Part 2 Particular Requirements Section 5
	60745-2-5	Circular Saws
23	IS 4665 (Part 2/Sec 6):2023	Hand-Held Motor-Operated Electric Tools - Safety Part 2 Particular Requirements Section 6
	60745-2-6	Hammers
2:	TO 4665 (D. 1015 - 5) 2022	
24	IS 4665 (Part 2/Sec 7):2023	Safety of Hand-Held Motor-Operated Electric Tools Part 2 Particular Requirements Section 7
	60745-2-7	Spray Guns for Non-Flammable Liquids
	ISO 30006: 2010	
25	IS/IEC 60034-1:2022	Rotating electrical machines - Part 1 Rating and performance
	IEC 60034-1:2022	
26	10 7520 1007	
26	IS 7538:1996	Three - Phase squirrel cage induction motors for centrifugal pumps for agricultural application -
25	Reviewed In : 2017	Specification First Revision
27	IS 8151:2024	Single-Speed Three-Phase Induction Motors for Driving Lifts - Specification First Revision
28	IS 8789:2021	Values of performance characteristics for three-phase induction motors with degree of protection
	ISO/IEC TS 23167 : 2020	values of performance characteristics for three-phase induction motors with degree of protection 2X
29	IS 9283:2024	Line operated a c motors for submersible pumpsets - Specification Third Revision
	10 7203.2024	Line operated a c motors for submersible pumpsets - specification finite Revision
30	IS 996:2025	SINGLE PHASE ac INDUCTION MOTORS FOR GENERAL PURPOSE Fouth Revision
] 30	10 990.2023	SHADED I HASE AC HADOCTION MOTORS FOR DENERAL FOR FOSE FULLI REVISION
	1	