

SWITCHGEAR ASSEMBLIES SUBCOMMITTEE DOCUMENT STATUS 2014-10-06

Document	Title	Subcommittee	WG Chair	PAR	Status Active WG Not Active	Activity PAR Date (P) Ballot Date (B) RevCom Date (R) Expiration Date (of Doc) (E)	Next Location Meeting (Spring 2015)
C37.20.1	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear	SASC	T. A. Burse 713-948-4599 tburse@ieee.org	Yes	Active BD App 2002-06	P=2012-12 to 2016-12 B=Closes 2014-08-28 R=Target 2015-03 E= 2016	No
C37.20.1a	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear Amendment 1: Short-Time and Short-Circuit Withstand Current Tests; Minimum Areas for Multiple Cable Connections	SASC	T. A. Burse 713-948-4599 tburse@ieee.org	NA	Not Active Approved 2005 R2007	See C37.20.1 (Will be incorporated into C37.20.1)	--
C37.20.1b	Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear Amendment 2: Additional Requirements for Control and Auxiliary Power Wiring in dc Traction Power Switchgear	SASC	T. A. Burse 713-948-4599 tburse@ieee.org	NA	Not Active Approved 2006 R2007 Includes participation by Vehicular Technology Society – Rail Group	See C37.20.1 (Will be incorporated into C37.20.1.)	--

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C37.20.2	Metal-Clad Switchgear	SASC	Michael Wactor 713.948.4918 mwactor@ieee.org	Yes	Active BD App 1999-10	P=2008-09 to 2014-12 B=2014-02-26 Closed R=Goal : Submit by 2014-09-29 E= ??	Yes 1 Sessions
C37.20.3	Metal-Enclosed Interrupter Switchgear	SASC	Defaults to SA S/C Chair Doug Edwards (919) 365-2337 doug.edwards@ieee.org	No	Board App 2013-12 Not Active	P=2019 (Target for action) B= R= E=2024	No
C37.20.4	Indoor AC Medium Voltage Switches for Use in Metal-Enclosed Switchgear	SASC	Defaults to SA S/C Chair Doug Edwards (919) 365-2337 doug.edwards@ieee.org	No	BD App 2013-03 Not Active	P= 2018 (Target for action) B= R= E=2023	No
C37.20.5	Not Used	SASC	--	--	--	--	--
C37.20.6	4.76 kV to 38 kV Rated Ground and Test Devices Used in Enclosures	SA	Ted Olsen 919-356-2208 t.olsen@ieee.org	Yes	BD App 2007-09 Active	P=2014-03 to 2018-12 B=2014-08 Closed R= Goal : Submit by 2014-09-29 E=2018	No
C37.20.7	Guide for Testing Metal-Enclosed Switchgear for Internal Arcing Faults	SASC	Michael Wactor 713.948.4918 mwactor@ieee.org	Yes	BD App 2007-09 Active	P=2011-11 to 2015-12 B= R= E=2018	Yes 2 Sessions
C37.20.7 corr 1	Guide for Testing Medium-Voltage Metal-Enclosed Switchgear for Internal Arcing Faults - Corrigendum 1	SASC	Michael Wactor 713.948.4918 mwactor@ieee.org	NA	Not Active Approved 2010	(Incorporated into C37.20.7) No action – see C37.20.7 To be incorporated into C37.20.7 revision.	--

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C37.20.8	Standard for Metal-Enclosed Low-Voltage (3200V and below) Direct Current Power Circuit Breaker Switchgear For Traction Power Applications	Joint SASC/VRTT	Defaults to SA S/C Chair Doug Edwards (919) 365-2337 doug.edwards@ieee.org	--	Project Withdrawn	Project withdrawal approved by the IEEE-SA Standards Board on 5-Dec-2012	--
C37.20.9	Metal Enclosed Switchgear Rated 1kV to 52 kV Incorporating Gas Insulation Systems	SASC	E.R. Bryon (615) 459-8475 eldridge.byron@us.schneider-electric.com	Pending 2014-08 NesCom	Active	P=2014-08 to 2018-12 B= R= E= New Document	Yes 2 Sessions
C37.20.10	Standard for Definitions for AC (38kV and below) and DC (3.2kV and below) Switchgear Assemblies	SASC	K. Flowers (817)785 2179 keith.flowers@ieee.org	--	Active	P=Pending (Target is PAR before 2015 Spring meeting.) B= R= E=New Document	Yes 1 Session
C37.21	Control Switchboards	SASC	Defaults to SA S/C Chair Doug Edwards (919) 365-2337 doug.edwards@ieee.org	None	Not Active Approved 2005 R2010	P=2015-05 (Target for WG formation) B= R= E=2020	No 1 st meeting targeted for Fall 2015 (San Diego)

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C37.22	Preferred Ratings and Related Required Capabilities for Indoor AC Medium-Voltage Switches Used in Metal-Enclosed Switchgear	SASC	Defaults to SA S/C Chair Doug Edwards (919) 365-2337 doug.edwards@ieee.org	None	Not Active Approved 1997 Transfer to IEEE from NEMA 2003	Obsolete. Ratings formerly in C37.22 incorporated into C37.20.4- 2013.	--
C37.23	Standard for Metal-Enclosed Bus	SASC	A. Jur Chair (864) 942-6466 artjur@ieee.org T. Hawkins – Vice-Chair (817) 652-6460 tom.hawkins@ieee.org	Yes	Active Approved 2003 R2008	P=2012-12 to 2016-12 B=2015-06 (Target) R=2016-10 (Target) E=2018	Yes 2 Sessions
C37.24	Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear	SASC	Larry Farr (828) 687-3027 larrybfarr@eaton.com	None	Active Approved 2003 R2008	P=2014-05 (Target) B=2015-06 (Target) R=2016-06 (Target) E=2018	Yes 1 Session
C37.59	Requirements for Conversion of Power Switchgear Equipment	ADSCOM joint HVCB, SA, and LVSD	M. D. Sigmon (843) 536-4211 dsigmon@ieee.org	2014-08	Active Approved 2007	AdsCom WG P=2014-08 to 2018-12 B= R= E=2017	Coordinated by AdsCom
C37.81	Seismic Qualification of Class 1E Metal-Enclosed Power Switchgear Assemblies	SASC	D. Riffe (724) 722-5405 riffeda@westinghouse.com	Yes	Active Approved 1989 R1994 R1999 R2005 R2009	P=2014-08 to 2018-12 B=2016-06 (Target) R=2017-05 (Target) E=2019	Yes 2 Sessions (Combined C37.81 & C37.82)

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C37.82	Qualification of Switchgear Assemblies for Class 1E Applications in Nuclear Power Generating Stations	SASC	D. Riffe (724) 722-5405 riffeda@westinghouse.com	Yes	Active Approved 1983 R1992 R1998 R2004 R2009	P=2014-08 to 2018-12 B=2016-06 (Target) R=2017-05 (Target) E=2019	Yes 2 Sessions (Combined C37.81 & C37.82)
C37.121	Unit Substations	SASC	Defaults to SA S/C Chair Doug Edwards (919) 365-2337 doug.edwards@ieee.org	None	Not Active Published 2012-12	P=2018-06 (Target) B=2021-06 (Target) R=2021-06 (Target) E=2022	No