

Low Voltage Switchgear Devices Subcommittee
Document Status
Send updates to AllanMorse@ieee.org

Document	Title	IEEE Status	ANSI Status	PAR App Date Valid Till Date	Chair Telephone E-Mail	Status
C37.13	Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures	App 12/10/2008	App 5/8/2009	02/01/2013 12/31/2017	D. Edwards (919) 365-2337 doug.edwards@ieee.org	PAR approved 2/1/2013; draft D5 created
C37.13 Amendment 1	Increases of Voltages to 1000 V AC and Below	App 5/14/2012	----	----	D. Edwards (919) 365-2337 doug.edwards@ieee.org	Approved as a new standard by the IEEE-SA Standards Board on 5/14/2012
C37.13.1	Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear	App 6/8/2006 Reaf 09/2011	App 10/2/2006	----	K. Flowers (817) 785-2179 keith.flowers@ieee.org	Published 10/18/2006
C37.13.1a	Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear – Amendment 1: Revise Short-Circuit Rating and Test Requirement	App 6/17/2010 Reaf 09/2011	App 6/24/2011	----	K. Flowers (817) 785-2179 keith.flowers@ieee.org	Published 8/3/2010
C37.14	Standard for DC (3200 V and Below) Power Circuit Breakers Used in Enclosures	App 12/11/2002 Reaf 03/2008	App 04/18/2003	09/10/2011 12/31/2015	K. Flowers (817) 785-2179 keith.flowers@ieee.org	PAR approved at September 2011 NesCom meeting; Draft D7 created
C37.16	Standard for Preferred Ratings, Related Requirements, and Application Recommendations for Low-Voltage AC (1000 V and below) and DC (3200 V and below) Power Circuit Breakers	App 3/19/2008	----	----	A. Morse (828) 687-3002 allanmorse@ieee.org	PAR withdrawal approved by IEEE-SA Standards Board on 2/1/2013
C37.17	Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose Low-Voltage (3200 V and below) DC Power Circuit Breakers	App 6/8/2012	----	----	J. Mizener (817) 785-2175 jeff.mizener@ieee.org	Approved by the IEEE-SA Standards Board 6/8/2012
C37.18	Standard Enclosed Field Discharge Circuit Breakers for Rotating Electric Machinery	----	----	----	K. Flowers (817) 785-2179 keith.flowers@ieee.org	Administratively withdrawn 1/26/2009

Low Voltage Switchgear Devices Subcommittee
Document Status
Send updates to AllanMorse@ieee.org

Document	Title	IEEE Status	ANSI Status	PAR App Date Valid Till Date	Chair Telephone E-Mail	Status
C37.26	Guide for Methods of Power Factor Measurement for Low-Voltage Inductive Test Circuits	App 9/11/2003 Reaf 2009	App 12/29/2003	----	K. Flowers (817) 785-2179 keith.flowers@ieee.org	Approved by RevCom 3/19/2009
C37.27	Application Guide for Low-Voltage AC Power Circuit Breakers Applied with Separately-Mounted Current-Limiting Fuses	App 12/10/2008	App 5/8/2009	----	D. Edwards (919) 365-2337 doug.edwards@ieee.org	Published 3/31/2009
C37.29	Standard for Low-Voltage AC Power Circuit Protectors Used in Enclosures	----	----	----	K. Flowers (817) 785-2179 keith.flowers@ieee.org	Administratively withdrawn 2/6/2006

Low Voltage Switchgear Devices Subcommittee
 Document Status
 Send updates to AllanMorse@ieee.org

Working Groups

C37.13	C37.14			
D. Edwards, Chair P. Barnhart D. Dunne K. Flowers L. Grahor J. Hidaka T. Hawkins D. Hrcir A. Jivanani H. Josten C. Kennedy M. Lafond A. Livshitz J. Mizener C. A. Morse D. Moser T. W. Olsen O. Parks R. Puckett C. Schneider M. D. Sigmon P. Sullivan M. Valdes	K. Flowers, Chair D. Dunne D. Edwards B. Gerzeny L. Grahor D. Groves T. Hawkins J. Hidaka D. Hrcir A. Jivanani H. Josten C. Kennedy M. Lafond J. Mizener D. Moser P. Notarian G. Nourse J. Shullaw D. Sigmon			

Task Forces
