

Low Voltage Switchgear Devices Subcommittee / IEEE Switchgear Committee  
Document Status  
E-Mail D. Edwards at doug.edwards@siemens.com for updates

| Document         | Title  | IEEE Status  | ANSI Status  | PAR Date | Chair Telephone E-Mail   | Status   |
|------------------|--|--|--|----------|--|--|
| <b>C37.13</b>    | Standard for LV AC Power Circuit Breakers Used in Enclosures   | App 10-90<br>Reaf 9-95   | App 3-91<br>Reaf 4-96  | 12-11-02 | Doug Edwards<br>(919)-365-2337<br>doug.edwards@siemens.com     | WG formed 11-99.<br>Target ballot June 2005.   |
| <b>PC37.13.1</b> | Standard for Definite Purpose Switching Devices for Use in Metal Enclosed Low Voltage Power Circuit Breaker Switchgear               | New  | New  | 3-30-00  | Bob Puckett<br>(302) 456-0583<br>robert.j.puckett@ieee.org     | WG formed 5/98<br>Target ballot D13 June 2005  |
| <b>C37.14</b>    | Standard for LV DC Power Circuit Breakers Used in Enclosures   | App 12-11-02   | App 4-18-03  | 6-21-01  | G.R. Nourse<br>(330)-479-4202<br>gnourse@chempower.com         | Current – next action 2007   |
| <b>C37.16</b>    | LV Power Circuit Breakers and AC Power Circuit Protectors – Preferred Ratings, Related Requirements, and Application Recommendations | Transfer to IEEE from NEMA 01-2003                               | App 5-19-00  | ----     | S. P. Slattery<br>(770)-326-2149<br>shaun.slattery@siemens.com | WG Formed 11/2004.<br>PAR required.  |
| <b>C37.17</b>    | Standard for Trip Devices for AC and General Purpose DC Low Voltage Power Circuit Breakers   | Transfer to IEEE from NEMA 01-2003                               | App 1997<br>Reaf 01-10-03                                      | ----     | J. Mizener<br>817-652-6437<br>jeff.mizener@siemens.com         | WG formed 6/2004.<br>PAR required.   |
| <b>C37.18</b>    | Enclosed Field Discharge Circuit Breakers for Rotating Electric Machinery  | App 12-76<br>Reaf 3-84<br>Reaf 3-91<br>Reaf 12-96<br>Reaf 6-2003 | App 2-79<br>Reaf 6-86<br>Reaf 8-91<br>Reaf 6-97<br>Reaf 9-2003 |          | S. P. Slattery<br>(770)-326-2149<br>shaun.slattery@siemens.com | Current – next action 2008   |
| <b>C37.26</b>    | Guide for Methods of Power Factor Measurements for Low Voltage Inductive Test Circuits   | App 2003-9-11  | App 2003-12-29   |          | S. P. Slattery<br>(770)-326-2149<br>shaun.slattery@siemens.com | Current – next action 2008   |
| <b>C37.27</b>    | Application Guide for LV AC Non-integrally Fused Power Circuit Breakers  | App 5-81<br>Reaf 6-92<br>Reaf 6-98                               | Rev 5-86<br>Reaf 7-93<br>No ballot in 98                       | 12-11-02 | Doug Edwards<br>(919)-365-2337<br>doug.edwards@siemens.com     | WG formed 11/99.<br>Target ballot June 2005.   |
| <b>C37.29</b>    | Standard for LV AC Power Circuit Protectors Used in Enclosures   | App 12-80<br>Reaf 9-85<br>Reaf 2-90                              | Rev 9-81<br>Reaf 6-88<br>Reaf 7-90                             | 3-30-00  | S. P. Slattery<br>(770)-326-2149<br>shaun.slattery@siemens.com | PAR was withdrawn (5/6/2004)<br>This document will be deleted from this table in future. |

**Working Groups**

| <b>C37.13</b>   | <b>C37.13.1</b>   | <b>C37.16</b>   | <b>C37.17</b>   | <b>C37.27</b>  |
|---|---|---|---|--|
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