

C37.13

Fall 2002 – Galveston, TX

Doug Edwards
October 2, 2002

C37.13 Low-Voltage AC Power Circuit Breakers Used in Enclosures

C37.13 Working Group met on Monday, September 30, 2002 with 4 members and 6 guests.

C37.13 – Draft 5 reviewed (creating Draft 6) during the meeting.

Administrative Items:

1. PAR C37.13 was rejected by NesCom with request for addition of voltage parameters to the title.
 - Action Items reviewed with WG and LVSD S/C.
 - Responses have been provided in conjunction with Dean Sigmon (Standards Coordinator) and Ted Olsen (WG Chair C37.26) but were rejected.
 - Reviewed Joint Response with C37.13 WG, C37.27 WG, C37.26 WG-Chair, LVSD, and Switchgear Committee Standards Coordinator. All agreed to keep voltage out of title and rely on Abstract.
 - Joint Response to be provided to IEEE.

Major Issues discussed:

1. Low Voltage Breaker BIL Ratings
BIL ratings, testing, etc. have been preliminarily added into document. Task force formed (Dean Sigmon, Albert Livshitz, and Doug Edwards) will research with European mother companies for application reasons.
2. IEC Harmonization
Discussion of IEC harmonization was discussed. WG is not endeavoring to make major IEC harmonization, only specific areas of BIL and symbols discussed.