



1 SCOPE

This document details the application of SOP 279 issued by the Electricity Association.

2 ISSUE RECORD

This is a controlled maintained document

All copies printed via the Intranet or photocopied will be deemed uncontrolled.

Issue Date	Issue No	Author	Amendment Details
August 2002	1	David Naylor	Initial Issue 2 Page Document

3 ISSUE AUTHORITY

Author	Owner	Issue Authority
David Naylor Senior Project Engineer	Alastair Ferguson Section Head Engineering Support	Eric Leavy Engineering & Transmission Operations Manager



4 SOP DETAILS

TYPE : LV Pillar, manufactured by Callender, London. - Pillar uses fuses or links which are directly bolted in place, without carriers, and without inter-phase or inter-way barriers.

ORIGINATING REC : GPU Power UK

DATE : 02/10/01

NO. INSTALLED IN MANWEB: None known

STATUS : Ban: No live operation of pillars where fuses or links are inserted without carriers.

REASON: Lack of safe method of installing/removing fuses or links.

UPDATE:

REMEDIAL ACTION: Under review by GPU Power UK