



**OPERATIONAL PROCEDURE**

**CTL-OP 112**

**Preparation of CTL Lists for  
“Testing and measuring equipment/allowed subcontracting“  
(short: Equipment Lists)**

Previous document IECEE-CTL/325/INF, approved at the 47<sup>th</sup> CTL Meeting  
Approved by CMC on 2010-07-01 in Tel Aviv



**Preparation of CTL Lists for  
“Testing and measuring equipment/allowed subcontracting“  
(short: Equipment Lists)**

**PURPOSE**

The purpose of this procedure is to provide a template for preparing Equipment Lists to facilitate uniform development of the lists by CTL ETFs.

**PROCEDURES**

1. The template as shown in this document shall be used for preparing all Equipment Lists.
2. References to the standard must include the year of publication and edition as given in the following example:

**IEC 61058-2-1: 1992, Edition 1.0**

**Part 2-1: Particular requirements for cord switches**

3. The table can be extended with additional rows as necessary to complete the Equipment List.
4. The footer shall include the date of publishing the Equipment List, the page number, the number of pages, and the standards number including the year or edition.
5. When an Equipment List is updated, the date of revision shall be noted in the footer .
6. If the Equipment List is provisional, the word **“PROVISIONAL”** shall appear under the standard title.



**TESTING AND MEASURING EQUIPMENT/ALLOWED SUBCONTRACTING**  
**IEC 61058-2-1:1992, Edition 1.0**  
**Part 2-1: Particular requirements for cord switches**

R = Required to be at Lab

S = May be subcontracted

W = May be witnessed at MTL

3PPS = Three Phase Power Supply required

Clause	Measurement/testing	Testing / measuring equipment / material needed	Subcontracting
8	Marking and Documentation	Distilled water and petroleum spirit	R
9.1	Protection against electric shock	standard test finger of IEC 60 529 test pin according to figure 13	R
10.4	Provision for earthing	PE conductor tester, rated current not less than 25 A	R
11.1.2.4.5	Tab terminals	push forces – 120N pull forces – 110N	R