

QUALIFICATION CERTIFICATE PV-MQ-130/97

Manufacturer Multi-Contact AG Basel
Type designation MC-PV Connector System consisting of
- PV Junction Boxes
- PV Panel Receptacles
- PV Cable Couplers
- PV Cable Assemblies
Test samples received on 19th September 1996

The ESTI laboratory has subjected the above components to qualification tests defined in the standard CEI / IEC 1215: *Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval*.

On the basis of the test results documented in Test Report

QT-97-BE / ZD

it is declared that the above components qualify, and that CEI / IEC 1215 PV module type approval shall be maintained on adoption of the MC-PV Connector System.

Module manufacturers shall observe Multi-Contacts' recommendations for the use, handling, and installation of MC-PV Connector System components

This certificate may be used by the manufacturer for his own purposes. However, the Commission declines any legal responsibility which might arise from the use of such publications, papers or statements

Remarks

This certificate applies to MC-PV Connector System junction boxes fixed to glass or tedlar surfaces using silicone adhesives and double-sided adhesive tapes.


Electrical insulation test performed at 6000 V for 1000 V maximum system voltage.


29/5/97

Dr. James Bishop
Responsible for
Module Qualification Testing



European Solar Test Installation
EC JRC IAM Ispra (TP.450)
via E. Fermi, 1
I-21020 Ispra (VA)


97/06/02

Dr. Heinz Ossenbrink
Unit Head
Energy Systems Testing