



Certificate No. : T-1848

National Institute of Solar Energy

AS PER THE TEST REPORT No. 165/232/NISE/2015-16-Module THE PHOTOVOLTAIC MODULES BEARING MODEL MS 300H72 MANUFACTURED AND SUBMITTED BY MAHARISHI SOLAR TECHNOLOGY PVT LTD, C-146, HOSIERY COMPLEX, PHASE-II, NOIDA, DISTT. GAUTAM BUDH NAGAR, UTTAR PRADESH. FOR TESTING AT NISE MEETS THE REQUIREMENT AS PER IEC 61215 Ed-2.

TYPES EXTENDED FOR SIMILARITY WITH POLY-SILICON CELL TECHNOLOGY WITHOUT NEED OF RE-TESTING (ACCORDING TO IEC RETESTING GUIDELINE)

Type	Cell Number	Cell Size	Power[W]
MS 300H72	72	6"	300

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IEC 61730-1*

AS PER THE TEST REPORT No. 165/232-S1/ NISE /2015-16-Module

Module Type: Multi Crystalline Si

Models Covered:

MS D06, MS D12, MS F12, MS G12, MS H12, MS 6J12, MS 6K12, MS 6L12, MS 6M12, MS 6O12, MS 6P12, MS 6R12, MS 6T12, MS 6V12, MS 6W12, MS 6W12S, MS 6X12, MS 6Z12, MS 120H12, MS 120H12, MS 150H12, MS 250H60, MS 6Z24, MS 120H24, MS 150H24, MS 180H24, MS 200H24, MS 250H24, MS 300H72

IEC 61730-2*

AS PER THE TEST REPORT No. 165/232-S2/ NISE /2015-16-Module

Fire test is not conducted; module breakage test is done at static pressure

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25/07/16

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25/07/16

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Director General

*NABL Accreditation Facility is Under Process for IEC 61730 -1 & 2..

NATIONAL INSTITUTE OF SOLAR ENERGY

(FORMERLY KNOWN AS SOLAR ENERGY CENTRE)

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