

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

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**IEC TS 63126**  
Edition 1.0 2020-06

**GUIDELINES FOR QUALIFYING PV MODULES, COMPONENTS AND MATERIALS FOR OPERATION AT HIGH TEMPERATURES**

### **CORRIGENDUM 1**

#### **A.2 Modelling**

*Replace the following existing paragraph:*

Close-roof: as tested, this construction style had a module mounted parallel to a pitched roof construction. The module was mounted 76 mm to 102 mm from the roof and the pitch of the roof was not fixed as testing was performed on a two-axis tracker. This modelling application has a subscript of “roof”.

*With the following new paragraph:*

<https://standards.iteh.ai/catalog/standards/sist/369f2e2c-7fc1-4e5c-a730-8b32a4b461e7/iec-ts-63126-2020-cor1-2022>  
Close-roof: This construction style is intended to simulate the result of restricting air flow on the back side of a module, and is intended to be consistent with a module mounted parallel to a pitched roof with a clearance of 20 mm to 40 mm from the roof. This modelling application has a subscript of “roof”.