

HALF-CELL BIFACIAL MODULE

TYPE: STPXXXS - B72/Pnh+

POWER OUTPUT 435-455W

MAX EFFICIENCY

Features

High Efficiency High module conversion e ciency Module e ciency up to _____ achieved through advanced cell technology and manufacturing process

2%

Suntech current sorting process

Up to power loss caused by current mismatch could be diminished by current sorting technique to maximize system power output

Weak light

Excellent weak light performance More power output in weak light condition, such as cloudy, morning and surset Harsh Environment Withstanding harsh environment Reliable quality leads to a better sustainability even in harsh environment like desert, farm and coastline

Module certi ed to withstand extreme wind (.... Pascal) and

Lower operating temperature and temperature coe cient

Lower operating temperature

Extended wind and snow load tests

increases the power output

snow loads (, ... Pascal) *

Industry-leading Warranty **

Certi cations and Standards

Social Responsibility Standards Quality Management System Environment Management System

Guideline for module design qualication and type approvel

