

PRODUCT CHANGE NOTIFICATION

产品变更通告

Module Series Affected :

涉及组件序列 :

YLxxxCG2530L-2	YLxxxCG2536L-2	YLxxxCG2530L-2 1/2	YLxxxCG2536L-2 1/2
YLxxxCG2530F-2	YLxxxCG2536F-2	YLxxxCG2530F-2 1/2	YLxxxCG2536F-2 1/2
YLxxxDG2530L-2	YLxxxDG2536L-2	YLxxxDG2530L-2 1/2	YLxxxDG2536L-2 1/2
YLxxxDG2530F-2	YLxxxDG2536F-2	YLxxxDG2530F-2 1/2	YLxxxDG2536F-2 1/2
YLxxxD-34d 1/2	YxxxD-40d 1/2	YLxxxD-34d 1/2 1500V	YxxxD-40d 1/2 1500V

(xxx=Pmax)

November 23th, 2020 // CP-OM-D-018

Introduction :

介绍 :

Yingli Energy (China) Company Limited, known as “Yingli Solar”, is one of the world’s leading solar module manufacturers.

The GLASS/GLASS modules using 158.75mm wafer are certified for 2.0mm glass, and from now on, GLASS/GLASS modules with 2.0mm thickness glass are defined as normalized products, while GLASS/GLASS modules with 2.5mm glass are defined as customized products.

Installation and User Manual of GLASS/BACKSHEET modules using 166mm wafer is upgrade. The recommended mounting positions and its corresponding max mechanical load are summarized in the new version of the manual.

英利能源（中国）有限公司（以下简称“英利”）是全球领先的光伏发电产品制造商之一，现对产品变更作以下说明。

158 双玻获得 2.0mm 玻璃认证，以后使用 2.0mm 厚度玻璃的双玻定义为常态化产品，而使用 2.5mm 玻璃的双玻定义为定制化产品。

166 单玻组件的安装指导书有了新的版本，主要更新了推荐的安装方式和对应的最大机械载荷范围。

Descriptions :

具体变更内容 :





The main changes of datasheets of GLASS/GLASS modules using 158.75mm wafer (20201201 version), are in three aspects: (1) Only the framed GLASS/GLASS front view is retained in the first page; (2) The glass thickness of the second page becomes 2.0mm, and the thickness of the frameless GLASS/GLASS modules in the packaging information and back view becomes 5.0mm; (3) In the packaging information of the second page, the size of the box and the number of modules included remain the same, and the weight of the single pallet is reduced.

158 双玻规格书 (20201201 版) , 主要变更了三个方面 : (1) 规格书首页效果图只保留有框双玻正视图 ; (2) 规格书次页的玻璃厚度变为 2.0mm , 包装信息及背视图中无框双玻的厚度变为 5.0mm ; (3) 规格书次页的包装信息中 , 包装箱尺寸及所含组件数量保持不变 , 单箱重量有所降低。

Implementation :

具体变更时间 :

Yingli Solar has scheduled to implement the aforementioned changes at the beginning of December, 2020, which means customers may receive shipments of these products in the early month of next year. The datasheets of GLASS/GLASS modules using 2.5mm glass, will be valid until June 30th, 2021.

The specific transition timeline may vary among customers based on current and anticipated delivery schedules. For any technical questions, please contact: service@yingli.com. For all other inquiries, please contact your Yingli Solar sales account manager.

英利计划在 2020 年 12 月 1 日起实现上述变更 , 客户将在 2021 年初陆续收到上述产品。158 双玻规格书 (20201101 版本) 将持续有效到 2021 年 6 月 30 日。

具体的切换时间表因不同客户当前和预期的交付时间表会有所变化 , 请与您的英利销售客户经理沟通。更多关于新组件产品的技术问题 , 请联系 : service@yingli.com。如果您有其他问题, 请联系您的英利销售客户经理。

Attachment (附件)

Crystal Type / Cell 晶体类型 / 电池数量	Module Type 组件型号	Expiry Version in June 30 th , 2021 将于2021年6月到期的文件版本号	Valid Version from Dec. 1 st , 2020 2020年12月1日开始生效的文件版本号
n-type monocrystalline PANDA BIFACIAL GLASS/GLASS module N型单晶 熊猫双面双玻组件	YLxxxCG2530L-2	DS_PANDA BIFACIAL 60CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_PANDA BIFACIAL 60CELL_EU_EN_20201201_V0402
	YLxxxCG2530F-2		
	YLxxxCG2536L-2	DS_PANDA BIFACIAL 72CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_PANDA BIFACIAL 72CELL_EU_EN_20201201_V0402
	YLxxxCG2536F-2		
	YLxxxCG2530L-2 1/2	DS_PANDA BIFACIAL 120CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_PANDA BIFACIAL 120CELL_EU_EN_20201201_V0402
	YLxxxCG2530F-2 1/2		
	YLxxxCG2536L-2 1/2	DS_PANDA BIFACIAL 144CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_PANDA BIFACIAL 144CELL_EU_EN_20201201_V0402
	YLxxxCG2536F-2 1/2		
p-type monocrystalline YLM GG GLASS/GLASS module P型单晶 PERC双面双玻组件	YLxxxDG2530L-2	DS_YLM GG 60CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_YLM GG 60CELL_EU_EN_20201201_V0402
	YLxxxDG2530F-2		
	YLxxxDG2536L-2	DS_YLM GG 72CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_YLM GG 72CELL_EU_EN_20201201_V0402
	YLxxxDG2536F-2		
	YLxxxDG2530L-2 1/2	DS_YLM GG 120CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_YLM GG 120CELL_EU_EN_20201201_V0402
	YLxxxDG2530F-2 1/2		
	YLxxxDG2536L-2 1/2	DS_YLM GG 144CELL_EU_EN_20201101_V0402 2.5mm Glass	DS_YLM GG 144CELL_EU_EN_20201201_V0402
	YLxxxDG2536F-2 1/2		