



Wafer Thickness: 190 um ±; 30 um. Front side (-): 0.1±;0.05mm silver segmented busbar. Blue anti-reflecting,coating (silicon nitride). Back side (+): 1.8±;0.2mm wide silver/aluminum soldering pads, aluminum back surface field. Detailed information of 158.75 Mono-crystalline PERC Silicon Solar Cell, 9 Bus- Bar offered by .

TEL: +86-519-81688389 Web: E-mail: info@sunriseenergy.cn 158.75-79.375mm 9BB mono P type half cell 1 1000 (??) 1000 100000M1589BPERC SE1000 TW0B3W

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Suzhou Sunergy Technology Co., Ltd Solar Cells Series 158.75MM-5BB. Detailed profile including pictures, certification details and manufacturer PDF

Select Grade A crystalline silicon solar cells, high-power output with cost-effective for solar panel. 2. Preferred packaging materials and strict process technology, excellent PID free performance. 3. Larger size of light receiving area, higher solar panel power, lower system cost. 4.

Web: <https://degotec.fr>