



LID



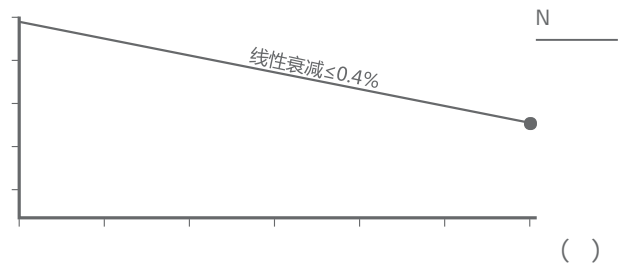
IEC
ISO
ISO
ISO



PID



JOE



STC: m^2

($\text{Pm}_{\text{d}x}$)

(Amp)

(mpp)

(A_o)

(I_s)

BNPI: m^2 m^2

($\text{Pm}_{\text{d}x}$)

(Amp)

(mpp)

(A_o)

(I_s)

P_{mpp} A Amp A I_{mpp} A A_o A I_s A

(P_{mpp})

(I_s)

(A_o)

(NMOT)

$^{\circ}\text{C}$

(IEC)

A_{DC}

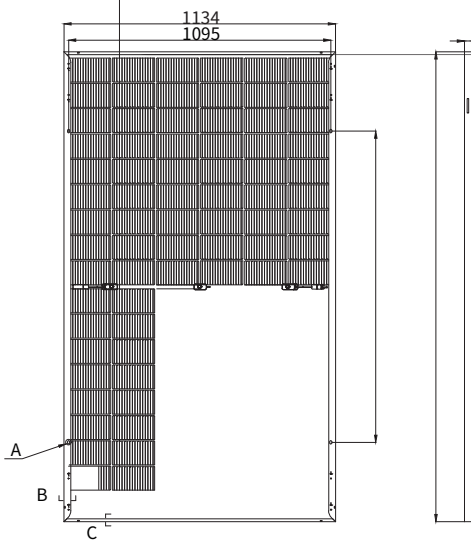
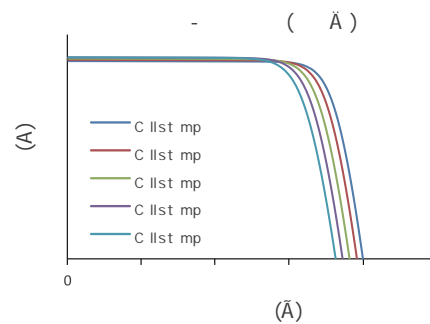
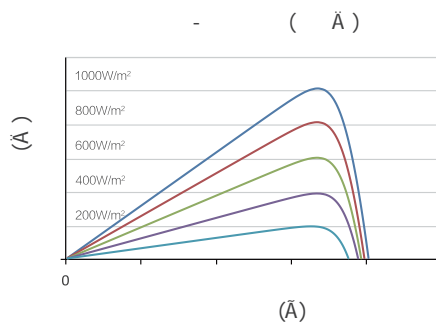
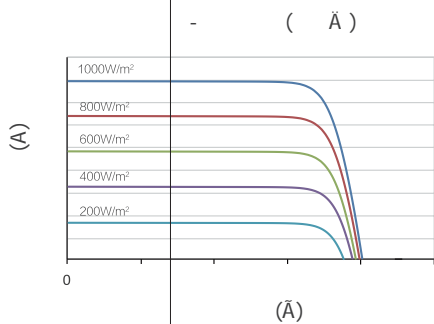
3

IP

A

-

$^{\circ}\text{C}$



(x x)

x x mm

N

()

mm

() mm (-) mm

(IEC)

mm^2 AA G

P_o () P_o ()

(IEC)

$\text{P}_A\text{-HEC}$ xyz() MC EAO ()

kg

kg

(m)