



# IPR



12BB

2%

0.45%



5%-25%



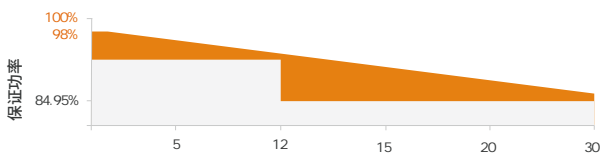
PID

85 /85% RH 192

PID



30



	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
(P <sub>s</sub> / I)	650	492	655	495	660	499	665	503	670	507
(H <sub>bb</sub> /H)	37.8	35.4	38.0	35.6	38.2	35.8	38.4	36.0	38.6	36.1
(I <sub>bb</sub> /A)	17.20	13.88	17.24	13.91	17.28	13.95	17.32	13.99	17.36	14.02
(H <sub>a</sub> U/H)	45.4	42.9	45.6	43.1	45.8	43.3	46.0	43.5	46.2	43.7
(I <sub>e</sub> U/A)	18.29	14.74	18.33	14.77	18.37	14.81	18.41	14.84	18.45	14.87
(%)	20.90		21.10		21.30		21.40		21.60	

EFC : 1000I / \_ , AM1.5, 25 Op+5I f 3%  
 NMOF( ) 800I / \_ , AM1.5 20 1\_ / e

( 650W )

	5%	10%	15%	20%	25%
(P <sub>s</sub> / I)	688	721	753	786	819
(H <sub>bb</sub> /H)	38.00	38.00	38.00	38.00	38.00
(I <sub>bb</sub> /A)	18.10	18.96	19.83	20.69	21.55
(H <sub>a</sub> U/H)	45.40	45.40	45.40	45.40	45.40
(I <sub>e</sub> U/A)	19.22	20.13	21.05	21.96	22.88

	12BB
	132 (6*22)
	2384*1303*35_ (93.86*51.30*1.38 )
	38.5] Y (84.88Te.)
	2.O_ _
	2.O_ _
	IP68, 3
	4_ _ , (IEC), 12A[ G(GL) 300_ _
	F01/LJQ-3-CEK/MC4/MC4-EHO2

	1500H/DC
	-40, Cp+85, C
	35A
	C'See
	5400PS 2400PS
	70% f 5%


	31	31(GEA)
	558	465

