



REV. JP20250718- -

Ji nko

2025 07 18

Ji nko

/

Tiger Neo	JKMxxxN-54HL4M-BDV	15	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-48HL4M-BDV	15	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4R-BDB	25	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL5-BDV	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL5-BDV-S	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL5-BDV-S1	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-72HL4-BDH	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL4M-BDV	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL4M-BDX	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL4M-BDV-S	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL4M-BDV-S1	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL4M-BDV-S2	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4R-BDV	15	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-72HL4-TV	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV-J	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV-K	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV-S	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV-S1	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV-S2	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-BDV-IN	12	30	1.00%	0.40%	87.40%

/



REV. JP20250718- -



REV. JP20250718- -

180

	A	B	C	D	E	F	G	H	J	K	L	M
	1	2	3	4	5	6	7	8	9	10	11	12

B.

$100\% * 1 -$

N

N

1

$$N \quad 100\% * 1 - (\quad + \quad * N - 1)$$

& B

1.2

Ji nko

DC

1.3

1

Ji nko

1

2.

2.1

a)

()

30

Ji nko

<https://cs.jinkosolar.com>

1)

2)

3)

4)

5)

6)

7) Ji nko

8) Ji nko

Ji nko

/

(1) (8)

Ji nko

/



REV. JP20250718- -

b) Jinko

Jinko

Jinko

Jinko

(

)

c)

Jinko

Jinko

H₂J⁺F\Y]b⁻UbX H₂J⁺Gl 8

Jinko

(

)

2.1 c)



REV. JP20250718- -



REV. JP20250718- -

9) Jinko

/

Jinko

/

- -

/

/



REV. JP20250718- -

Ji nko

Ji nko

Ji nko

Æ

Ji nko

6.