



REV. JP20240401- -

Ji nko

2024 04 01

Ji nko

/

Tiger Neo	JKMxxxN-72HL4-(V)-L	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-66HL4M-(V)	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4R-(V)	15	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4R-(V)-S	15	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4R-B	25	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-72HL4-(V)	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-72HL4-(V)-J	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-72HL4-(V)-S	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-60HL4-(V)	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-60HL4-(V)-J	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4-(V)	15	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-54HL4-B	25	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-(V)	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-(V)-J	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-(V)-K	12	30	1.00%	0.40%	87.40%
Tiger Neo	JKMxxxN-78HL4-(V)-S	12	30	1.00%	0.40%	87.40%
Tiger Pro	JKMxxxM-72HL4-(V)	12	25	2.00%	0.55%	84.80%
Tiger Pro	JKMxxxM-72HL4-(V)-J	12	25	2.00%	0.55%	84.80%
Tiger Pro	JKMxxxM-72HL4-(V)-S	12	25	2.00%	0.55%	84.80%
Tiger Pro	JKMxxxM-60HL4-(V)	12	25	2.00%	0.55%	84.80%
Tiger Pro	JKMxxxM-54HL4-(V)	15	25	2.00%	0.55%	84.80%
Tiger N	JKMxxxN-6RL3-(V)	15	30	1.00%	0.40%	87.40%
Tiger N	JKMxxxN-6RL3-(V)-J	15	30	1.00%	0.40%	87.40%
Tiger N	JKMxxxN-6RL3-B	25	30	1.00%	0.40%	87.40%
Tiger N						



REV. JP20240401- -



REV. JP20240401- -

$N$   $100\% * 1 - ($   $+$   $* N - 1$   
&  $B$

1.2

Ji nko

DC

1.3

1 Ji nko

1



REV. JP20240401- -

IEC 61215

d) Jinko

2.1(c)

\*

§



REV. JP20240401- -

1

Ji nko

2. 2(b)

Ji nko

2. 2(b)

Ji nko

Ji nko

Ji nko

Ji nko

Ji nko

c)

2. 2(c)

1) Ji nko

Ji nko

2)

www. Ji nko sol ar. com

Ji nko

3)

Ji nko

4) Ji nko

5)

Ji nko

6)

7)

8)

9) Ji nko

/

Ji nko

3.

J



REV. JP20240401- -

Ji nko

(

Ji nko

)



REV. JP20240401- -