

QJX4- d

" "

1.

QJX4- d " " 50Hz 60Hz 690V AC- 3
 380V 80kW " " " "

QJX4- d AC- 4
 QJX4- 12d 32d QJX4- 40d 95d

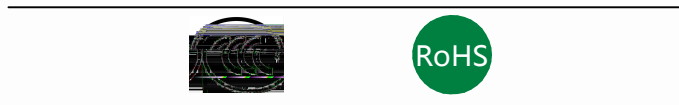
2.

QJX4- d " " "
 $\frac{QJ}{1} \frac{X}{2} \frac{4}{3} - \frac{d}{4} / \frac{5}{6} \frac{7}{7}$

1	QJ " "
2	X
3	4
4	I e
5	
6	C TH
7	1

1				
24V 50/60Hz	48V 50/60Hz	110V 50/60Hz	220V 50/60Hz	380V 50/60Hz

3.



4.

