RZQSG-L3/9V1

	FBQ35C8	FBQ50C8	FBQ60C8	FBQ71C8	FBQ100C8	FBQ125C8	FBQ140C8
RZQSG71L3V1	2 (77.1)			P (89.7)			
RZQSG100L9V1	3 (97.3)	2 (77.1)			P (89.7)		
RZQSG125L9V1	3/4 (116.2)	3 (97.3)	2 (138.1)			P (89.7)	
RZQSG140L9V1	4 (116.2)	3 (97.3)		2 (138.1)			P (89.7)

P = Pair

2 =Twin

3 =Triple

4 =Double twin

4D076495

NOTES

- In accordance with EN/IEC 61000-3-12⁽¹⁾, it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with $Ssc^{(2)} \ge minimum Ssc$ value.
- (1) European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and \leq 75A per phase. (2) Short-circuit power