



?????

SQP-2W/3W/5W/7W/10W/15W/20W

RX27(RY27)-1-2W/3W/5W/10W/15W/20W  
RX27(RY27)-1V-7W/10W/15W/20W(RXG5)

????????????????
????????????????
????

????

??	????(W) ????=70?	????		????(mm)		
		RX27-1	RY27-1	L	B	RM
RX27(RY27)-1	2.0	R1...390R	390R...100K	17.5	6.5	
RX27(RY27)-1	3.0	R1...680R	680R...100K	22.0	8.0	
RX27(RY27)-1	5.0	R1...680R	680R...100K	22.0	9.5	
RX27(RY27)-1 /1V	7.0	R22...1K5	1K0...100K	35.0	9.5	47.0
RX27(RY27)-1 /1V	10.0	R33...2K4	1K0...100K	48.0	9.5	60.0
RX27(RY27)-1 /1V	15.0	5R1...9K1	1K0...100K	48.0	12.5	61.0
RX27(RY27)-1 /1V	20.0	5R1...12K	1K0...100K	63.5	12.5	77.0

??

????	????
??	±5%(J) ±10%(K)
????	±250×10 <sup>-6</sup> /?, ±500×10 <sup>-6</sup> /?
????	700V

????	>1G?
????	55/155/21
????	-55?275?
???	?????? 70? ?? 275??,?????
???? P70,70?,1000hrs	?R?±(5%R+0.1?)
???? 40?,93%,r,h,21d	?R?±(5%R+0.1?)
?????	?R?±(1%R+0.05?)
???? ,350?,3.5s	?R?±(1%R+0.05?)
???	IEC68-2-20(1968),235?±5?,