

RF-Controller ZG SIM 10y PR166203

Ref. 96635511



Datos técnicos

{failed}	.
Voltaje nominal de entrada	24 V DC
{failed}	18 - 30 V DC
Consumo de corriente	Max. 125 mA
{failed}	< 2 W
{failed}	.
Salidas	
	Máxima corriente de alimentación 250 mA
{failed}	0 - 30 V DC
{failed}	
{failed}	
{failed}	
Condiciones ambientales	
{failed}	-30 - 60°C
{failed}	
Almacenaje	
Cuerpo	
Material	
Dimensiones	Ø84 x 48 mm
Peso	120 g
{failed}	
{failed}	
{failed}	
{failed}	
{failed}	LTE Cat M1 / Cat NB2 / EGPRS
{failed}	GSM / EDGE: 850 / 900 / 1800 / 1900 MHz
	Cat M1: B1 / B2 / B3 / B4 / B5 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B27 / B28 / B66 / B85
	Cat NB2: B1 / B2 / B3 / B4 / B5 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B28 / B71 / B85
Tarjeta SIM	
{failed}	
{failed}	
	La luminaria se enciende a 30 lx
{failed}	.
{failed}	GPS, GLONASS, Galileo, QZSS
{failed}	
{failed}	
{failed}	
{failed}	