




# 1 ROUREG™

• Arbeidsstroom





GC6

## TECHNISCHE GEGEVENS



 70,8 x 20,5 x 29,5	
 V AC/DC	 mA
8-12V AC/DC	700-960 mA
12V DC	200 mA
24V AC/DC	390-490 mA
24V DC	120 mA



## 1 ROUREG™

<b>SE000222</b>	Elektrische deuropener 1 ROUREG 8-12V AC/DC arbeidsstroom	 0,2 kg
<b>SE000225</b>	Elektrische deuropener 1 ROUREG 12V DC arbeidsstroom	 0,2 kg
<b>SE000227</b>	Elektrische deuropener 1 ROUREG 24V AC/DC arbeidsstroom	 0,2 kg
<b>SE000226</b>	Elektrische deuropener 1 ROUREG 24V DC arbeidsstroom	 0,2 kg

## 1 ROUREG™ DIODE

<b>SE000243</b>	Elektrische deuropener 1 ROUREG diode 12V DC arbeidsstroom	 0,2 kg
<b>SE000244</b>	Elektrische deuropener 1 ROUREG diode 24V DC arbeidsstroom	 0,2 kg

