



82351M9A-xx-XY	82351M9B-xx-XY
<p><i>available pole no.:</i> 02 to 24 <i>insulator color:</i> green</p> <p><i>operating temp.:</i> -40°C to +120°C <i>PCB hole:</i> Ø1.3-1.4mm</p>	<p><i>available pole no.:</i> 02 to 24 <i>insulator color:</i> green</p> <p><i>operating temp.:</i> -40°C to +105°C <i>nut:</i> M2.5 brass tin plated <i>PCB hole:</i> Ø1.3-1.4mm</p>



82351M1A-xx-XY	82351M1B-xx-XY
<p><i>available pole no.:</i> 02 to 24 <i>insulator color:</i> green</p> <p><i>operating temp.:</i> -40°C to +120°C <i>PCB hole:</i> Ø1.3-1.4mm</p>	<p><i>available pole no.:</i> 02 to 24 <i>insulator color:</i> green</p> <p><i>operating temp.:</i> -40°C to +105°C <i>nut:</i> M2.5 brass tin plated <i>PCB hole:</i> Ø1.3-1.4mm</p>

pluggable

technical data

contact material : brass, tin plated
 insulator : nylon PA66
 flammability : UL 94V-0

voltage rating : 300V
 current rating : 8A
 dielectric strength : 1500V AC / minute
 insulations resistance : 500 Meg Ohm min

operating temperature : see drawing

screw X= without

wire guard Y=without

insulator color G=green
 S=black

order code

82351M9A-	06 -	X	Y	-G
series-no.	poles	screw	wire guard	insulator color