

Fusible thermique à souder RY Tf 250V 15A

Référence AM7910

EAN13 : -

CUP : 85361000



Attributs du produit :

Température d'action: 155°C, 95°C, 100°C, 75°C, 113°C, 133°C, 115°C, 73°C, 120°C, 130°C, 150°C, 80°C, 152°C, 121°C, 140°C, 110°C, 157°C, 145°C, 105°C, 125°C, 142°C, 240°C, 205°C, 200°C, 135°C, 280°C, 195°C, 216°C, 185°C, 192°C, 165°C, 250°C, 175°C, 210°C, 167°C, 172°C, 255°C

caractéristiques du produit :

Courant: 15A

Tension: 250V AC

Type de fusible: Rapide

Boîtier: Aluminium

Exécution: Axial

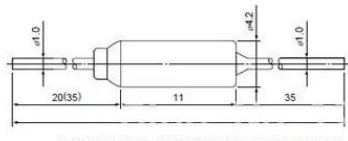
Description du produit :

Soudage par fusible thermique

Tension nominale 250V AC

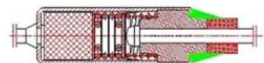
Courant de crête maximal : 15 A

Taille : 4.2x12mm



Note: The dimensions for long lead devices are in parentheses.

Before action



At normal operating temperatures, the current is routed from one end through the metal casing, the contact, to the other end of the lead (contact line), making the circuit unblocked (and vice versa).

After action



When the device is in normal working condition, the temperature sensor is melted due to the temperature rise, and the temperature sensor is melted, the spring is automatically relaxed, and the contact piece moves under the action of the straight spring, causing the contact piece and the contact line. Disconnected, the circuit is cut off.