

auto electrical parts

Technical Information Sheet

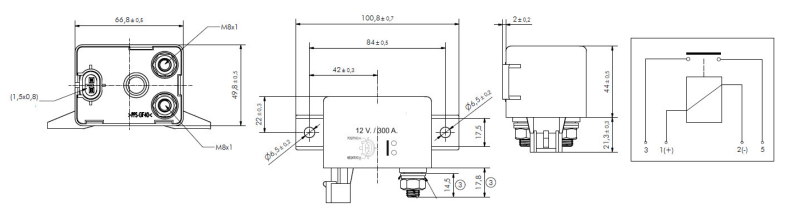
Part No. 0-727-68

Durite Relay, make and break normally open. 12 volt 200 amps.



Technical Drawing (not to scale)

Circuit Diagram



Specification

Type Voltage Current

Excitation voltage Coil resistance

Terminal voltage drop

M8 Stud Toque

Case material Temperature range

Operating life Weight

Dimensions

Make and break relay

12 volt dc

200 amp (continuous at 23°C) 300 amp (1 Second)

8V < U < 16V (23°C)

60hm (100ms) and 240hm continuosly

0.2 - 0.3 volt

Brass

5 N/m (maximum)

Nylon PA6 with 15% Glass Fibre

-30°C to +80°C

50,000Cycles @ 300A 1s On 5s Off. >200h @ 200A Continuosly

250g

Please see diagram above

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.





