R13 Round Rocker Switches



- Miniature round rocker switch
- Ratings up to 10A 250Vac
- Single pole
- non- illuminated.
- Choice of actuators
- Matching indicator
- Panel cut out: 20.2 dia.

Approvals and specifications



SP 10(4)A 250Vac T85 1E4



DP 10(4)A 250Vac T85 1E4



UL CSA SP 16A 125Vac & 10A 250Vac UL CSA DP 16A 125Vac, 10A 250Vac, 10A 28Vdc UL 85°C, file E67774(S), CSA file LR45128

RoHS compliant

Single pole has µ contact gap. Technical data on pages 4 & 5.

Special products

Are made to order and can be supplied with a range of body and rocker/lens colours, print & lamp voltage.

Call sales for availability to your special requirements.

PRODUCT DETAILS





ON - OFF µ

Cat no. R13 112A





SP ON - OFF µ

Cat no. R13 112.B

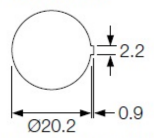




SP ON - ON µ Cat no. R13 112C

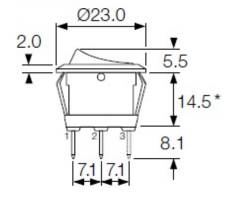
DIMENSIONS (mm)

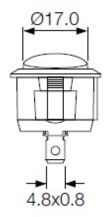
Panel cut-out



Snap fixing into panel thickness up to 3.0

Single pole







RoHS Compliant

Environmental Laws restrict the use of certain hazardous substances.

"RoHS: Compliant" addresses the laws transposed from the European Union directive 2011/65/EU known as the RoHS Directive.

The RoHS Compliance of any product so designated is based upon evidence from the producer (manufacturer) that the part number is in compliance with the RoHS Directive, has taken all reasonable steps to confirm the producers' statements and other evidence regarding the absence of the restricted substances to support the manufacturers' claims of compliance.

For reference, in compliance with RoHS (EU Directive 2011/65/EU) the maximum concentration values of the restricted substances by weight in any homogenous materials are:

- Cadmium/Cadmium Compounds 0.01%
- Hexavalent Chromium/ Hexavalent Chromium Compounds 0.10%
- Mercury/Mercury Compounds 0.10%
- Polybrominated Biphenyls (PBBs) 0.10%
- Polybrominated Diphenylethers (PBDEs) 0.10%

- Including Decabromodiphenyl Ether (Deca-BDE) 0.10%

Date: 01/10/2013 Mfr.'s Part No: R13112A02 **Shin Chin**

Description: Rocker Switches 2P SPST ON-OFF BLACK

Lead/Lead Compounds 0.10%