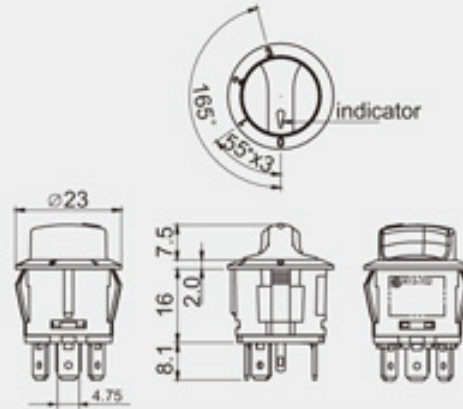
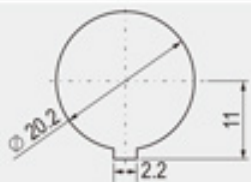


R13-702








| Rating | 20A 14V DC, 10A 28V DC |
|-----------------------|---|
| Contact resistance | 50mΩ Max |
| Insulation resistance | DC 500V 100MΩ Min |
| Dielectric strength | AC 1000V 1 minute |
| Cut out |  0.7~3.0 mm max |

FEATURES

- * MATERIAL: Frame is nylon. Terminals are plated brass.
- * Position indicator: The arrow icon can be optional either illuminated or non-illuminated. The position marks can be optional as (0, 1, 2, 3), (off, L, M, H) or other assigned symbols.
- * LED can be dependent or independent circuit.

R13-702 - - - -

| FUNCTION | TERMINAL | LEGEND | LED COLOR |
|-------------------------------|--|--|---|
| A 2P SPST OFF-ON | 0 2  .187" SQ | N NONE | KNOB MARKING |
| B 3P SPDT OFF-ON-ON | KNOB | 1  R13-702 20A14VDC | Optional legend on actuator, see page A1. |
| C 4P SP3T OFF-ON-ON-ON | 1  | 2  R13-702 10A28VDC | VOLTAGE |
| | FRAME COLOR | 3  R13-702 20A14VDC 10A28VDC | 1 12V DC |
| | KNOB COLOR | LIGHT CIRCUIT | 2 24V DC |
| | LENS COLOR | N NONE | |
| | | D LED dependent only for DC | |
| | | I LED independent | |