

SERIES R



CHARACTERISTICS

- High Performance
- Agency approvals
- SPST & SPDT
- Lighted or opaque Rocker
- For Class II Appliances

SPECIFICATIONS

Rating:

- 16A @ 125VAC 1/4 HP (UL- CSA)
- 16A @ 250VAC 1/4 HP UL, CSA)
- 16A @ 250VAC (CQC)
- 20A @ 125VAC 3/4 HP (UL)
- 16 A(4) @ 250VAC -T125 (IE4)
- 10 A(4) @ 125VAC -T125 (5E4) - (ENEC, VDE, SEMKO, DEMKO; NEMKO;FIMKO, SEV)

Contact Resistance: 20 mΩ max initial

Insulation Resistance: 100 MΩ min @ 500V

Temperature: Operating -20°C to +125°C

Operating Life: 10.000 cycles

Operating Force: 300±150 gf



MATERIALS

Base: Nylon 66 UL 94V-2 min

Actuator: PC UL 94V-2 min

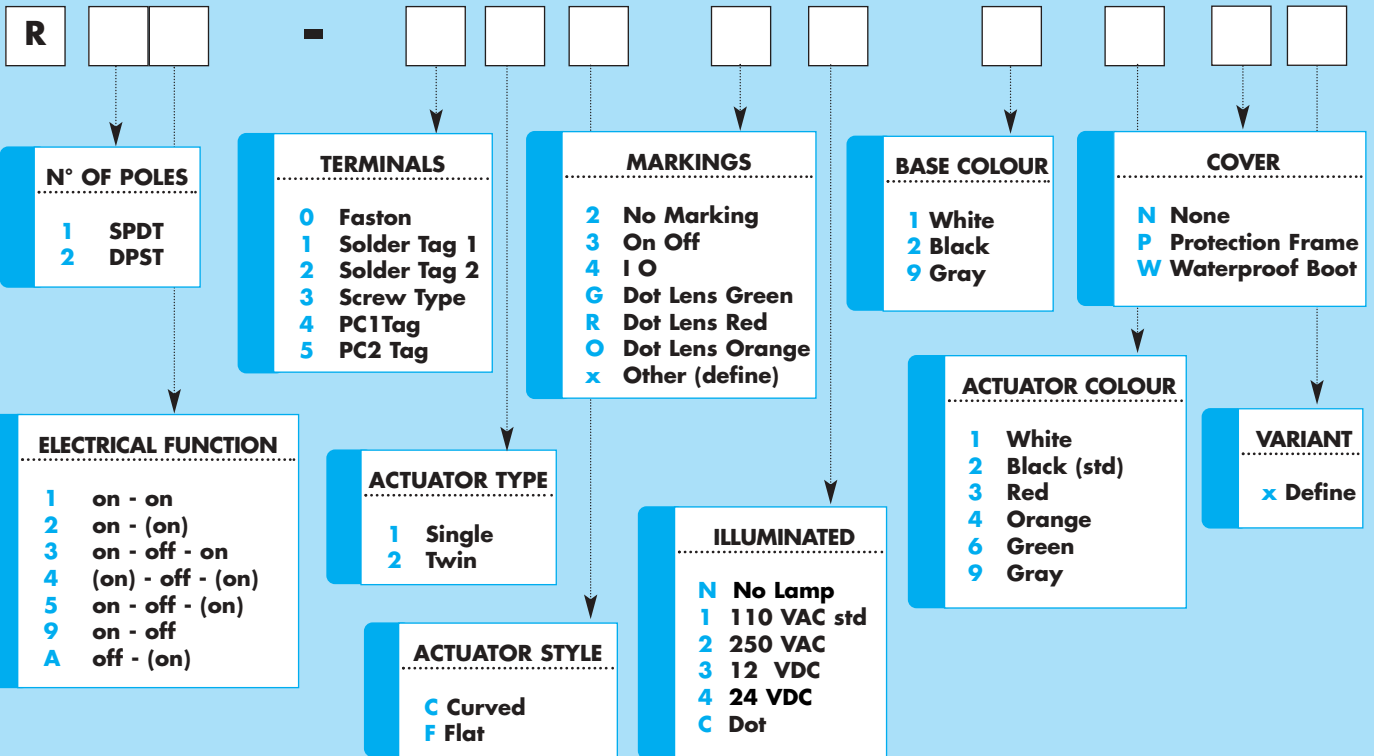
Spring: Piano Wire

Contact Arm: Silver plated Copper Alloy

Terminals: Silver plated Copper

Lamp: Neon for AC or Tungsten for DC

HOW TO ORDER



Lamp: Neon for AC, Filament for DC
Only available for On-Off Switches

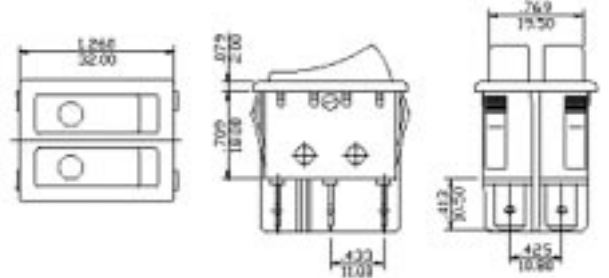
Due to the number of possible combinations this page shows only few specific examples of switches. Drawings for your required model can be obtained from your Distributor.

DIMENSIONS

Twin Actuator



Part N° shown: R29-02CRC22N

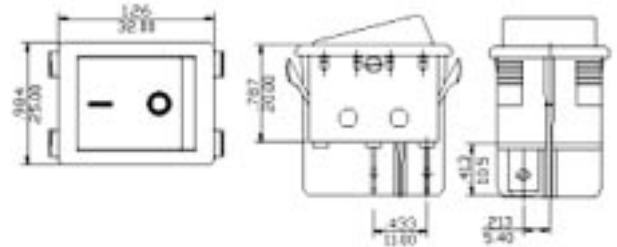


DIMENSIONS

Special design



Part N° shown: R1A-01F4N99N

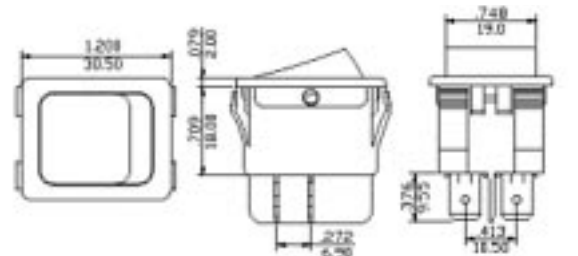


DIMENSIONS

Straight rocker



Part N° shown: R2A-A1F2N99XN

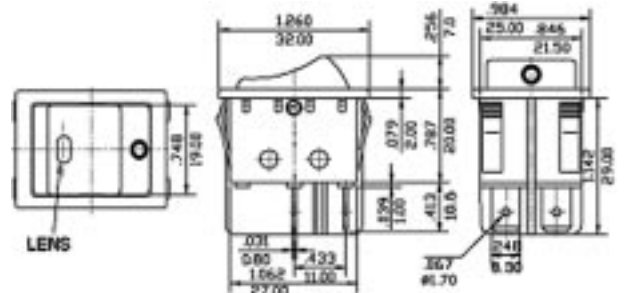


DIMENSIONS

LED lens



Part N° shown: R2A-01COC22N



DIMENSIONS



Protection guard



Splash shield