

=-SWITCH®





RATING: 15A 125V, 6A 250V AC MECHANICAL LIFE: 15000 cycles ELECTRICAL LIFE: 10000 cycles CONTACT RESISTANCE: $< 20 \text{ m}\Omega$ INSULATION RESISTANCE: $> 1000 \text{ M}\Omega$

DIELECTRIC STRENGTHS: > 1500 volts 1 minute > 3000 volts between poles

SAFETY STANDARD APPROVAL: UL, CSA, VDE, NEMKO

SEMKO, FIMKO, DEMKO





MATERIALS

BODY: Nylon 66

ROCKER: Polycarbonate

TERMINAL: Silver plated copper alloy **CONTACT:** Coin silver, silver plated







I = SPDT (On)-Off-(On)

() = Momentary









HOW TO ORDER Marking Series Circuit **Housing Color Actuator Color** Termination **LED Color** R1966 (R1966 "A" See Below **BLK=Black BLK=Black** Α F=Faston WHT=White WHT=White S=Solder Lug Circuit Only) В **GRY=Grey GRY=Grey** C P=PC Pin RED=Red D R=Rt. Angle RED=Red YEL=Yellow Ε PC Pin F **GRN=Green** G (See Next н **CIRCUIT CODE:** I Page For J **Description**) A = SPST On-Off K C = SPDT On-OnD = SPDT On-Off-On E = SPST On-(Off) F = SPST (On)-Off G = SPDT On-(On) (See Next Page For Description) H = SPDT On-Off-(On)

Example:

R1966 \longrightarrow A \longrightarrow BLK \longrightarrow A \longrightarrow F \longrightarrow YEL



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE