Used in the heavy equipment, marine, process control and instrumentation markets, the R2 rotary switch is an excellent replacement for rocker switches, offering improved visual position indication, additional lighting options and different styling opportunities on front panels. The R2 is a sealed, lighted rotary switch which snaps into a 1.475 " x 0.875 " industry standard rocker switch panel opening. The rotary knob snaps onto a shaft and can be installed by the panel builder for those desiring that flexibility. The R2 rotary switch provides up to three positions in all combinations of momentary and maintained action. It is capable of handling loads from logic level up to 20 amps resistive. Sealing is to IP68S via a shaft 0 -ring seal in front and a potted base in the back. Termination options include 0.250 " faston or a snap-on modular connector. The R2 offers unique lighting options including up to three independent LED light positions which illuminate a lens on the rotary knob. This design provides more lighting options than traditional rocker switches, handles the full range of electrical loads and is robust enough to survive in the most demanding applications.

## Features:

- Sealed watertight per IP68S
- Snap-in panel mounting into industry standard $1.475^{\prime \prime}$ x 0.875" panel cutout
- Unique lighting options-up to 3 independent LED light positions
- Plastic or Soft Touch knob options available
- 2 or 3 positions in all combinations of momentary \& maintained action
- Termination can be used as $\mathbf{0 . 2 5 0}$ " faston or with snap-on modular connector


## Ihr offizieller Vertriebspartner

ALDERS electronic GmbH


Arnoldstraße 19 47906 Kempen

Indicate. Control. Connect.
+49 2152 8955-0
vertrieb@alders.de / www.alders.de

| Standard Characteristics/Ratings: |  |  |
| :---: | :---: | :---: |
| ELECTRICAL RATINGS: |  |  |
| Load | Sea Level @ 12/28VDC | Sea Level @ 125VAC |
| Resistive | 20A | 16A |
| Inductive | 15A | 15A |
| Lamp | 4A | 4A |
| Motor | 0.5HP @ 110 |  |
| DWV | 1000 Vrms ex | erminals |
| Logic Level | 10 mA @ 5VD (void if logic | evel ratings ded at any time) |
| Electrical Life: | 25,000 cycle |  |
| Lighting: | LED 2V, 6V, 12 |  |
| Mechanical Life: | 100,000 cycl |  |
| Seal: | IP68S |  |
| Operating Temp Range: | $-40^{\circ} \mathrm{C}$ to +85 |  |
| MATERIALS: |  |  |
| Case: | Thermoplastic |  |
| Knob: | Thermoplastic |  |
| Lens: | Thermoplasticis |  |
| Terminals: | Copper, silve | for logic level |
| Contacts: | Silver alloy, | level |
| Terminal Hardware: | R2 recomme AMP 60253-2 AMP 42100 | ct terminals: |
| Mounting Hardware: | None provid |  |



## ELECTRICAL SCHEMATICS



GENERIC SWITCH SCHEMATIC
uSE TERMINALS AS APPLICABLE TO PART NUMBER

SPTT SCHEMATIC
USE R2XXXX77XXX FOR (8-9), (8-2), (8-4)
USE R2XXXX74XXXX FOR $(O F F)(8-2)(8-4)$
USE R2xxxx74xxxX FOR (OFF), (8-2), (8-4)
USE R2XXXX67XXXX FOR $(8-9),(8-2),(O F F)$


TERMINAL LOCATION AS VIEWED
FROM THE BOTTOM OF THE SWITCH


- R2 panel plugs available as shown in Panel Plugs (PP) section.

*See appendix for complete voltage/ratings table

R2 Connector
P/N C801775-2A Without Latches
P/N C801775-2B With Latches
Recommended Quick Connect Terminals
AMP C60253-2 for 12-16 AWG
AMP C42100-2 for 14-18 AWG
Panel Seal Gasket
P/N C807109-25-1

