

ROLLPOD

Configurable Control Panel

The **ROLLPOD** is a fully user configurable control panel for interfacing to RollCall enabled equipment.

Full Product List

Base Model
RollPod
Configurable Control Panel

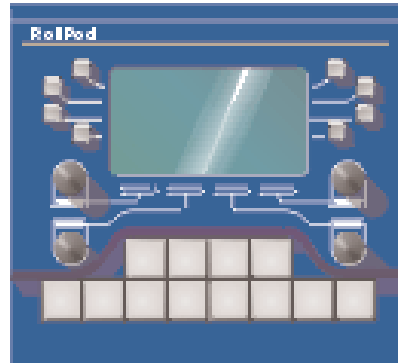
Base Model
RollPod12
RollPod Configurable Control Panel, 4 shaft encoders & 12 buttons

Base Model
RollPod12C
RollPod Custom Configurable Control Panel, 4 shaft encoders & 12 buttons

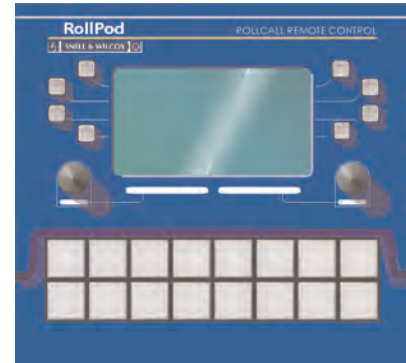
Base Model
RollPod16
RollPod Configurable Control Panel, 2 shaft encoders & 16 buttons

Base Model
RollPod16C
RollPod Custom Configurable Control Panel, 2 shaft encoders & 16 buttons

Option
RollPod/RPAN PSU
upgrade RollPod to dual redundant PSUs, or for use as a cold spare [RollPodPSU]



RollPod12
RollPod Configurable Control Panel, 4 shaft encoders & 12 buttons



RollPod16
RollPod Configurable Control Panel, 2 shaft encoders & 16 buttons

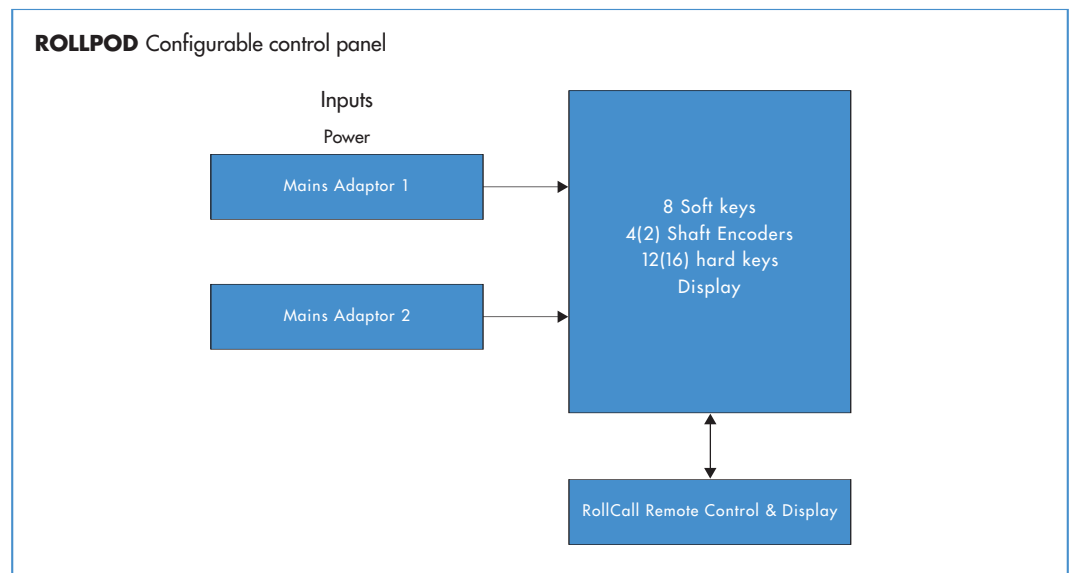
Does this product suit your application?

- Programmable control panel for S&W equipment
- Ideally suited to IQ Modular control and configuration in operational environments
- User customisable both locally and through downloaded configuration files
- Alternative custom configured (-C) version also available with enhanced functionality
- Up to 16 assignable push buttons
- Up to 4 shaft encoders
- 8 Soft buttons
- Message and parameter display
- Single control per RollCall function

- In button multi-color LED tally
- User definable 'In' button labels
- RollCall connection via coaxial cable

Why should you choose this product?

- Configurable panel to enable control of any function of any unit connected to the RollCall network
- Can be supplied pre-configured to meet customers exact control requirements (-C version)
- Compact size enables three panels to be installed in a 19 inch x 3U rack, or single panels to be easily desk mounted.



Features

Control Interface

RollNet Coaxial via BNC connector

Controls

Soft Keys 8
 Hard Keys 12 (RollPod 12), 16 (RollPod 16)
 Shaft Encoders 4 (RollPod 12), 2 (RollPod 16)

Indicators

Hard Keys Multi colored
 Soft Keys Button with LED indicator
 Display LCD Bitmap display

Additional Controls

via RollCall™ Remote Control System

Full Configuration, e.g button assignment, target device setup.
 LCD display brightness
 LCD display contrast
 Hard button LED brightness
 Soft Key LED Brightness

Specifications

Power Via mains operated external adapter
 Input 100-240V AC @ 47 to 63 Hz
 1A max. Output + 9V DC at 1.67 A
 Power Consumption 7.2 W
 Temperature Range 0° to 40° C operating
 Case Type Special metal case
 Overall Dimensions 140 mm x 130 mm x 70 mm (w,h,d)
 Hole Cutout Dimensions 132 mm x 112 mm x 86 mm (w,h,d)
 Weight 0.94 kg

Snell & Wilcox Inc.
 3519 Pacific Ave.
 Burbank, CA 91505
 Tel: +1 818 556 2616
 Fax: +1 818 556 2626
 info@snellamerica.com

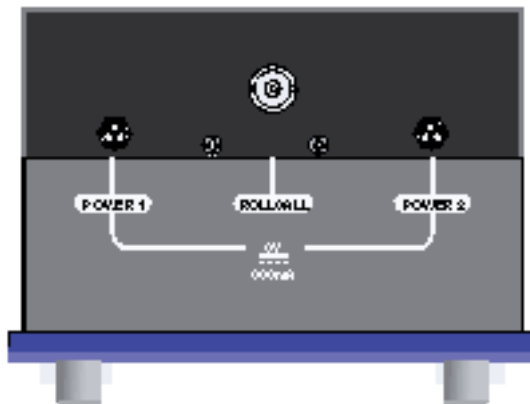
Snell & Wilcox Ltd.
 Southleigh Park House,
 Eastleigh Road, Havant,
 Hampshire PO9 2PE, UK
 Tel: +44 (0)23 9248 9000
 Fax: +44 (0) 23 9245 1411
 info@snellwilcox.com

Snell & Wilcox (Hong Kong) Ltd.
 Room 603, Tai Tung Building,
 No.8 Fleming Road,
 Wanchai, Hong Kong
 Tel: +852 2356 1660
 swhk@snellwilcox.com.hk

Company policy is one of continuous product improvement. Specifications are therefore subject to change without notice.

Snell & Wilcox, Putting Pictures to Work, RollPod and RollCall are trademarks of the Snell & Wilcox Group.

All other trademarks mentioned herein are duly acknowledged.



RollPod Configurable Control Panel, including single PSU
 RC07 03/06 V1