

## ***Go-To Solutions that Save Time, Budget and Get the Job Done***

### ***Color Corrector Channel Selection at the Press of One Button***

USP3-16  
Universal Switch Panel



FA-10DCCRU  
Control Panel

#### **A Winning Combination for One Button Channel Selection:**

- DNF Controls USP3 pushbutton panel
- FOR-A FA-10DCCRU control panel
  - The USP3 LCD keys easily identify each color corrector channel by user entered name or number
  - Press a USP3 key to select a color corrector channel, the key turns red to show last selected channel
  - Change key position, text and color to match workflow
  - USP3 GPI Outputs control FA-10DCCRU GPI Inputs for channel selection

***When you need to push a button.... The USP3 !***

#### **Next Generation of Universal Switch Panels**

- Give operators the control they need over the machines they depend upon
- Simplifies complex user interfaces
- Monitors & Controls multiple devices from a single panel
- Limits control and tallies to what operators need
- Button press controls GPI Output(GPO) On/Off, and transmits serial & Ethernet messages

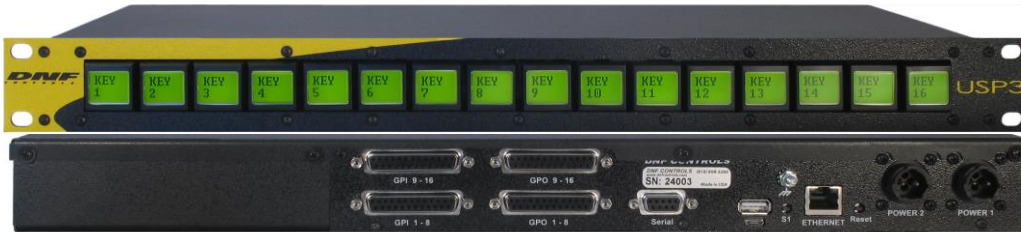
***Delivering Trusted Control Solutions for over 25 years***

## When you need to push a button.... The USP3 !

### Next Generation of Universal Switch Panels

**NEW**

#### USP3-16 (USP3-8 Not Shown)



#### USP3-16 & USP3-8 Rear View

- LCD Pushbuttons: 8 or 16
- GPIs: 16 opto-isolated inputs
- GPOs: 16 isolated relay contact closures
- Serial: RS422 / RS232
- Ethernet: 100BaseT Full Duplex
- Redundant Power Supplies (optional)

**NEW**

#### USP3-8D



- LCD Pushbuttons: 8
- GPIs: 8 opto-isolated inputs
- GPOs: 8 isolated relay contact closures
- Serial: RS422 / RS232
- Ethernet: 100BaseT Full Duplex

**NEW** USP3-Shotbox



- LCD Pushbuttons: 30
- Pushbuttons: 16
- GPIs: 8 opto-isolated inputs
- GPOs: 8 isolated relay contact closures
- Serial: RS422 / RS232
- Ethernet: 100BaseT Full Duplex