

DUAL RF SWITCH CONTROLLER





Key Features:

- Control of one or two RF transfer switches (3 or 4 port; coaxial or waveguide)
- Local touch screen, discrete remote-control connections, integral web page or SNMP in addition to a lockout mode for control of the switch.
- Status monitoring from the front panel color touch screen or any of the remote interfaces.
- User defined switch port labels that are easily configured via the built-in web page.
- Selectable 12 VDC or 24 VDC switch command voltages
- Transmitter interlocks with user defined delay between disengaging the interlocks and initiating a switch command.
- Load interlock input with user defined association of interlock with specific switch port
- Burk Plus-X protocol included to allow easy integration of the switch controller with Burk remote-control systems.
- Amphenol 19 pin circular connectors for fast interconnection to switches using standard Dielectric switch cables.

PARAMETER	SPEC
Model	DSC2
Part Number	400013927
Dimensions	5.25" (3RU) X 19" x 11" (133mm x 482mm x 279mm)
AC Power Requirements	110-240 VAC/50-60 Hz
AC Power Consumption (Controller Only)	40W
Ambient Temperature, Operating	32°F (0°C) to 122°F (50°C)
Storage Temperature	-4°F (-20°C) to 158°F (70°C)
Storage/Operating Humidity	0-90% non-condensing
Weight	12 lbs (7 kg)

