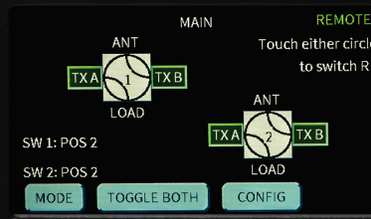


Dielectric® Dual Switch Controller



powered by
BURK
TECHNOLOGY

AVAILABLE
TODAY

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.



Trusted for Decades. Ready for Tomorrow.

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)

