

Description:

EPX developed a new series of switch as drop-in replacements including SPDT, TRAN and SPMT (3T-6T) with SMA connector. The idea is providing customers who are using the other suppliers another choice with good power handling, fast delivery, lower price and better customer services, etc.


Features:

Features / Type	SPDT-0D-26D-TPSI-S9-C	TRAN-0D-26D-DP-D10-C	SP6T-0D-20D-TPASI-D16-C
Characteristic	Internal Terminators Positive + Common Self Cutoff Diodes	TTL Driver Positive + Common	Internal Terminators Positive + Common Auto Reset, Self Cutoff Diodes
Connector	SMA	SMA	SMA
Actuator Type	Latching	Latching	Latching
Frequency Range	DC– 26.5 GHz	DC– 26.5 GHz	DC– 20 GHz
Available Actuator Voltage (dc)	24V	24V	24V
Oper. Temp. °C	-25 to +65	-25 to +65	-25 to +65
Control Connection	9-Pin D-Sub	10-Pin DIP socket	16-Pin DIP socket

These are drop-in replacements for other supplier's switch with particular options, largely mechanical in nature associated with the digital connector.

Electrical and reliability performance meet or exceed that of the equivalent switch. Certainly SMA connectors, pin assignments, driving requirements and basic outline are the same, and likely different options can be accommodated if you see a real potential. So be sure to let us know of your potential customer's precise needs.

* Please contact your local representative listed on epxmicrowave.com for more information on these options.

