

Broadband RF Selector Series

Made in Japan

<http://www.rfad.co.jp>

Jun.29,2012 / ET0018-01

RF SELECTOR SERIES LINE UP LIST

• DC-6GHz

MODEL	Insertion Loss(dB)						Power Handling(W)				SIZE (W×D×H/mm)	RF Switch Port
	Input			Output			Input		Output			
	~1G	1-4G	4-6G	~1G	1-4G	4-6G	DC-6G	0.1M	1G	6G		
ZSS2T - DC6G	-0.6	-1.0	-1.5	-0.3	-0.4	-0.5	30	600	180	70	480×350×132.5	2-Port
ZSS3T - DC6G												3-Port
ZSS4T - DC6G												4-Port
ZSS6T - DC6G												6-Port

RF SELECTOR SERIES OPTION LIST

Option - 1	IEEE488Control	
Option - 2	-2TR FWD Monitor Selector (Rear Panel) SPDT	
	-3TR FWD Monitor Selector (Rear Panel) SP3T	Note-1
	-4TR FWD Monitor Selector (Rear Panel) SP4T	Note-1
	-5TR FWD Monitor Selector (Rear Panel) SP6T	Note-1
	-2TE FWD Monitor Selector (Exterenal)SPDT	
	-3TE FWD Monitor Selector (Exterenal) SP3T	
	-4TE FWD Monitor Selector (Exterenal) SP4T	
	-6TE FWD Monitor Selector (Exterenal) SP6T	
Option - 3	-2TR REF Monitor Selector (Rear Panel) SPDT	
	-3TR REF Monitor Selector (Rear Panel) SP3T	Note-1
	-4TR REF Monitor Selector (Rear Panel) SP4T	Note-1
	-6TR REF Monitor Selector (Rear Panel) SP6T	Note-1
	-2TE REF Monitor Selector (Exterenal) SPDT	
	-3TE REF Monitor Selector (Exterenal) SP3T	
	-4TE REF Monitor Selector (Exterenal) SP4T	
	-6TE REF Monitor Selector (Exterenal) SP6T	
Option - 4	RF Output Selector High-Power Handling	
Option - 5	-2T External RF Output Selector SPDT	
	-3T External RF Output Selector SP3T	
	-4T External RF Output Selector SP4T	
	-6T External RF Output Selector SP6T	
Option - 6	External Safety Interlock Switch BOX	
Option - 7	Front Panel RF Input Selector Port	Note-2
Option - 8	Front Panel RF Output Selector Port	Note-2
Option - 9	Front Panel FWD Monitor Selector Port	Note-1
Option - 10	Front Panel REF Monitor Selector Port	Note-1
Option - 99	Interface non-building	
Option - a	RF Connector / SMA - Female	
Option - b	RF Connector / BNC - Female	
Option - c	RF Connector / TNC - Female	

Broadband RF Selector Series

Made in Japan

<http://www.rfad.co.jp>

Jun.29.2012 / ET0018-01

Option - d

RF Connector / SC - Female

Note 1. This option has a higher unit case 1U.

Note 2. Output Power is lowered by 0.5 - 1.0dB with this option.