## Coaxial Switches

- Designed for UHF band digital broadcasting systems.
- Various types of coaxial switches are available, ranging from low-power coaxial cable systems to high-power coaxial transmission system.
- High reliability with excellent electrical and mechanical performance.
- ■Panel-mounted Coaxial Switches CSA-39D-2006 and CSA-77D-2006 are suitable for RF transmission systems especially UHF band digital broadcasting systems. High-speed switching time within 0.2 seconds is realized by motor-driven rotor.
- Installed in many broadcasting stations and major carriers in Japan due to their outstanding reputation for reliability and performance.



CSA-NJ-64R



CSA-39D-2006



CSA-20D-64R



CSA-77D-2006



CSA-120D-67D



CS-152D-2005

Model	Switching Type	Frequency Range	VSWR	Isolation	Power Ratings	Insertion Loss	RF Connectors	Switching Time	Operating Voltage
CSA-39D-70U	Non- Contact Type	Specified channels in UHF TV band	1.05 max.	60dB min	3kW	0.1dB max	1-5/8"	3 sec. max.	AC200V- AC240V
CSA-77D-70U					7.5kW		3-1/8"		
CSA-120D-67D					15kW		4-7/8"		
CSA-NJ-64R	Contact Type	1-1000MHz	1.1 max.		200W		N-J	0.25 sec. max.	DC12V
CSA-20D-64R					500W		7/8"		
CSA-39D-2006		1-860MHz	1.05 max.	.70dB min-	7kW		1-5/8"	0.2 sec. max.	AC200V- AC240V
CSA-77D-2006					14kW		3-1/8"		
CS-152D-2005		1-100MHz	1.2 max.		100kW		6-1/8"	-	Manual

NIHON KOSHUHA Co., Ltd.