Antenna Switching Matrix

The MCA Antenna Switching Matrix is designed for shortwave transmitting. Multiple Transmitters and Multiple Antennas are matrix-switched to be optimal combinations ensuring high efficiency.

Switching operations are controlled by micro computers to prevent errors. Pushbutton switches on the control panel allow easy switching operations and switching status is indicated on the control panel.



MCA-39 × 63-0506-01

Model	Frequency Range	Rated Power	Switching Operations	Switching Combination	VSWR	Isolation	RF Connectors
MCAN × 63-1010	0∼30MHz	3kW	Matrix	10:10	1.1max.	-60 dB min.	N-J
MCA39 × 63-0505		10kW		5:5			1-5/8"
MCA39 × 63-0205				2:5			
MCA39 × 63-0506				5:6			
MCA39 × 63-1011				10:11			

The Future of Wave Technology



1119 Nakayama-cho, Midori-ku, Yokohama 226-0011 Japan

Tel. +81-45-939-6961 Fax. +81-45-932-1900

Email: sales@nikoha.co.jp URL: http://www.nikoha.co.jp/