Casio MX-101 Main Board

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series
UNMARKED	470uF	16V	85	10X11	5MM	Rubycon	TWSS
UNMARKED	220uF	6.3V	85	6X11	5MM	Rubycon	TWSS
UNMARKED	33uF	6.3V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	47uF	6.3V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	47uF	6.3V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	100uF	6.3V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	47uF	6.3V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	100uF	6.3V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	10uF	25V	85	5X11	5MM	Rubycon	TWSS
UNMARKED	47uF	6.3V	85	5X11	5MM	Rubycon	TWSS
Board	C1464-1		P35A-1			·	

MIGHT BE ONE IN RF MODULE

OMPeaRetro.com 03/08/2024

Casio MX-101 Power Supply

Designation	Capacitance	Voltage	Temp	Size	Lead Spacing	Brand	Series			
NEED TO BREAK OPEN AC ADAPTER										
Board										
Original Power Supply		7V 5.5X2.1MM CENTER NEGATIVE 800mA								
Modern US Power Supply		Triad Magnetics WSU075-1000-R								

OMPeaRetro.com 03/08/2024