

For loading on Auto Wrap Machine of Film Capacitors
10Hz Capacitance Checker

Model 6710

Measurement Frequency	10Hz \pm 0.1%
Measurement Limit	1000pF \sim 100 μ F
Display Limit	-89.9% \sim +99.9%
Measurement Time	Approx. 8 times/sec.
Pre-setting	-89.9% \sim -00.0%
Cutting End	-00.0% fixed



*At every pushing Standard Switch, set value is displayed
at DISPLAY position*

RST ENGINEERING CO., LTD

KYOTO JAPAN

For loading on Auto Wrap Machine of Film Capacitors

10Hz Capacitance Checker

Model 6710

Specifications

Measurement Limit & Accuracy (Accuracy: value at temp.25 °C ± 5 °C)

Range	Standard setting value	Measuring Voltage	Accuracy	Display
10nF	1000pF~10000pF	5Vrms	within ±0.3%	-89.9%~+99.9%
100nF	10000pF~0.1μF			
1000nF	0.1μF~1μF			
10μF	1μF~10μF			
100μF	10μF~100μF			

Measurement Frequency	10Hz ± 0.1%
Measurement way	5 terminals measurement
Measurement time	Approx. 8 times/sec.
Pre-setting	- 89.9% ~ - 00.0%
Cutting end	- 00.0% fixed
Output signal	Pre-setting judgement result output (Open-collector output max.50V 100mA) Cutting end judgement result output (Open-collector output max.50V 100mA)
Operation ambient	Temp. 0 °C ~ + 40 °C Humidity : below 85%
Dimensions	370(W) x 90(H) x 251(D) mm
Power supply	AC 100V / 117V / 220V / 240V ±10% (Changeover) 50/60Hz approx.20VA
Weight	Approx.3.0 kg

※ For improvement, subject to change specifications etc without notice.



RST ENGINEERING CO.,LTD.

HEAD OFFICE

NO.382, NISHIKANAGASAKI, KANSHUJI,
YAMASHINA-KU, KYOTO, 607-8221 JAPAN

TEL(075)501-5501 FAX(075)501-7091

<http://www.rst-eng.co.jp>

E-mail: info@rst-eng.co.jp