UL Product iQ™



FOWX2.E356696 - FIXED CAPACITORS FOR USE IN **ELECTRONIC EQUIPMENT - COMPONENT**

Fixed Capacitors for Use in Electronic Equipment - Component

See General Information for Fixed Capacitors for Use in Electronic Equipment - Component

JYH HSU (JEC) ELECTRONICS LTD

E356696

Lu Chong Bridge Side Dao Hou Rd Cai Bai Country Dao Jiao Town Dongguan, Guangdong 511700 CHINA

Fixed Capacitors

Type Dsg	Capacitor Class	Voltage Rating (V)	Capacitance (μF) (Tolerance)	Resistance for RC Devices (ohms)	Lower Temp (°C)	Upper Temp (°C)
JD Series	Y1/X1	400 Vac	from 10 pF to 4700 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+85/+125
JY Series	Y2/X1	400Vac(X1) 300Vac(Y2)	from 10 pF to 10000 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+85/+125
JD Series	Y1/X1	500/440/400Vac(X1) 500/440/400/250Vac(Y1)	from 10 pF to 10000 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+125
JY Series	Y2/X1	500/440/400/300/250Vac(X1) 500/440/400/300/250Vac(Y2)	from 10 pF to 10000 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+125/105
МРХ	X2	310/305/ 300/275/250 ac	0.0022 to 2.2 (K:+/-10%)		-40	+110

Marking: Company name or trademark **JEC**,資





Cookies on UL

Last Updated on 2019-04-12

UL Product iQ™



FOWX8.E356696 - FIXED CAPACITORS FOR USE IN ELECTRONIC EQUIPMENT CERTIFIED FOR CANADA - COMPONENT

Fixed Capacitors for Use in Electronic Equipment Certified for Canada - Component

See General Information for Fixed Capacitors for Use in Electronic Equipment Certified for Canada - Component

JYH HSU (JEC) ELECTRONICS LTD

E356696

Lu Chong Bridge Side Dao Hou Rd Cai Bai Country Dao Jiao Town Dongguan, Guangdong 511700 CHINA

Fixed Capacitors

Type Dsg	Capacitor Class	Voltage Rating (V)	Capacitance (μF) (Tolerance)	Resistance for RC Devices (ohms)	Lower Temp (°C)	Upper Temp (°C)
JD Series	Y1/X1	400 Vac	from 10 pF to 4700 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+85/+125
JY Series	Y2/X1	400Vac(X1) 300Vac(Y2)	from 10 pF to 10000 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+85/+125
JD Series	Y1/X1	500/440/400Vac(X1) 500/440/400/250Vac(Y1)	from 10 pF to 10000 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+125
JY Series	Y2/X1	500/440/400/300/250Vac(X1) 500/440/400/300/250Vac(Y2)	from 10 pF to 10000 pF with tolerance K(+/-10%) and M(+/-20%)		-40	+125/105
MPX	X2	310/305/ 300/275/250 ac	0.0022 to 2.2 (K:+/-10%)		-40 _{ps}	+110

Cookies on UL

Marking: Company name on trademarkaliz



type designation and the Recognized Component Mark for Canada



a features and to analyze

our traffic. We also share

information about your use of our

Last Updated on 2019-04-12