

F461RO126J400Z

Specifications

Not for New Design F461, Film, Metallized Polypropylene, General Purpose, 12 uF, 5%, 400 VDC, 85°C, 37.5 mm



Click here for the 3D model.

General Information	
Series	F461
Dielectric	Metallized Polypropylene
Style	Radial
Features	MKP, Pulse
RoHS	Yes
Termination	Cut (Tinned Wire)
Lead	Cut/Short
AEC-Q200	No
Typical Component Weight	48 g
Miscellaneous	The Rated Voltage Decreases 2%/C Between +85C And +105C (1.25%/C For AC). ClimCat: 55/105/56.
Notes	Series Replaced by R75.

Dimensions	
L	41mm -0.7mm
н	44mm -0.7mm
Т	24mm -0.7mm
S	37.5mm +/-0.5mm
LL	4mm +2mm
F	1mm +/-0.05mm
G	0.5mm NOM

Pizza, Box

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Capacitance12 uFTolerance5%Voltage DC400 VDC, 240 VDC (105C)Voltage AC220 VACTemperature Range-55/+105°CRated Temperature85°CDissipation Factor0.1% 1kHzInsulation Resistance2.5 GOhmsMax dV/dt70 V/usInductance6 nH		
Voltage DC400 VDC, 240 VDC (105C)Voltage AC220 VACTemperature Range-55/+105°CRated Temperature85°CDissipation Factor0.1% 1kHzInsulation Resistance2.5 GOhmsMax dV/dt70 V/us	Capacitance	12 uF
Voltage AC220 VACTemperature Range-55/+105°CRated Temperature85°CDissipation Factor0.1% 1kHzInsulation Resistance2.5 GOhmsMax dV/dt70 V/us	Tolerance	5%
Temperature Range-55/+105°CRated Temperature85°CDissipation Factor0.1% 1kHzInsulation Resistance2.5 GOhmsMax dV/dt70 V/us	Voltage DC	400 VDC, 240 VDC (105C)
Rated Temperature85°CDissipation Factor0.1% 1kHzInsulation Resistance2.5 GOhmsMax dV/dt70 V/us	Voltage AC	220 VAC
Dissipation Factor0.1% 1kHzInsulation Resistance2.5 GOhmsMax dV/dt70 V/us	Temperature Range	-55/+105°C
Insulation Resistance2.5 GOhmsMax dV/dt70 V/us	Rated Temperature	85°C
Max dV/dt 70 V/us	Dissipation Factor	0.1% 1kHz
, ,	Insulation Resistance	2.5 GOhms
Inductance 6 nH	Max dV/dt	70 V/us
	Inductance	6 nH

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

Packaging Specifications

Packaging Quantity

Packaging