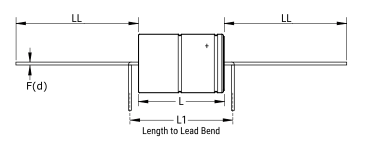


PEG226KN4180QE1

Obsolete

PEG226, Aluminum, Aluminum Electrolytic, 1,800 uF, -10/+30%, 40 VDC, -40/+150 °C





Note: '()' correspond to the letters used in the product bulletin

Click here for the 3D model.

PEG226
Aluminum Electrolytic
Axial
Vibration Resistant Extremely High Ripple Axial Aluminum Electrolytic
Yes
Wire Leads
AEC-Q200
Yes
Yes
14 g
L1 is KEMETs recommendation for minimum distance between symmetrical Lead bend. Available only for Customer specific part numbers. Lead bend dimensions must be specified and confirmed per article. Dimensions D And L Include Sleeving.
520 Weeks

Dimensions	
D	18.2mm +/-0.5mm
L	34.7mm +/-1mm
L1	41mm MIN
LL	40mm +/-2mm
F	1mm +/-0.03mm

Packaging Specifications	
Sleeving	Yes
Packaging	Bulk, Box

Specifications	
Capacitance	1,800 uF
Tolerance	-10/+30%
Voltage DC	40 VDC
Temperature Range	-40/+150°C
Rated Temperature	150°C
Life	8400 Hrs (Rated Voltage At 125C), 2000 Hrs (Rated Voltage At 150C)
ESR	49 mOhms (100Hz 20C), 20 mOhms (100kHz 20C), 9.3 mOhms (5-100kHz 150C)
Ripple Current	20.5 Amps (5kHz 125C, With Heat Sink), 13 Amps (5kHz 140C, With Heat Sink), 5.8 Amps (5kHz 150C, With Heat Sink), 7.6 Amps (5kHz 125C), 9.6 Amps (>=5kHz 125C Max)
Leakage Current	220 uA (5min 20°C)

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.

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