

PHBC8S-OR6A0067V

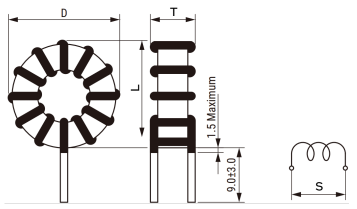
Aliases (UALP8SOR6A0067)

Specifications

Inductance Tolerance

Inductance

Differential Mode Chokes - Power, KEMET, PHBC, Through-Hole, Normal Mode, 67 uH, 20%



General Information	
Series	PHBC
Style	Through-Hole
Features	Switching Power Suppy Outlet, DC-DC Converter, Phase Compensation, Noise Solution
RoHS	Yes
Miscellaneous	25 (K) Temperature Rise Max.
Core	Fe-Ni

67 uH

20%

Click here	for the	3D	model
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17mm MAX
17mm MAX
9.6mm MAX
9mm +/-3mm
7.5mm NOM
0.6mm

Rated Current	2 A
Temperature Range	-40/+125°C
DC Resistance	67.8 mOhms

Packaging Specifications	
Packaging	Tray
Packaging Quantity	700
Typical Component Weight	5 g

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