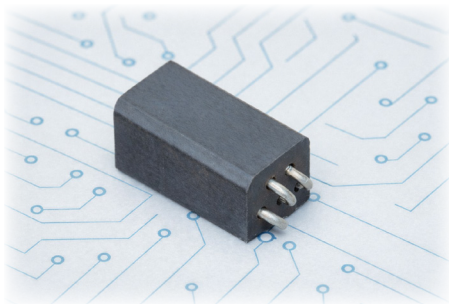


HRBSM4320S641 High Reliability Surface Mount Ferrite Bead (Differential Mode)



Applications

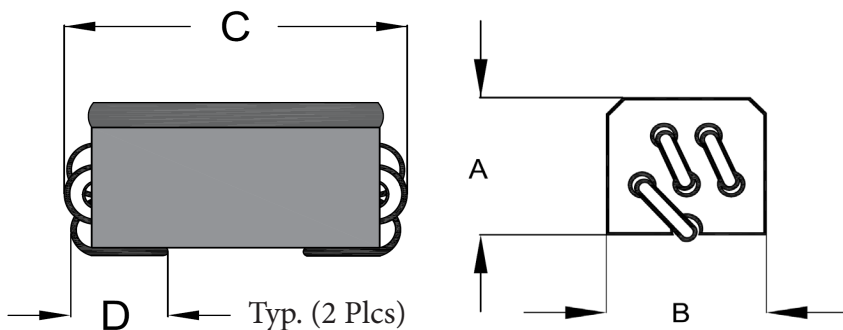
- Satellite/Spacecraft
- Aerospace
- Avionics
- Military
- Telecom DC/DC power
- Drones
- Battery and BMS
- PDU

Features

- Oxygen free high conductivity copper and Tin/Lead (Sn/Pb) solder plated terminals.
- Rugged construction with low DC resistance and increased current carrying capacity.
- Terminations are Tin/Lead (Sn/Pb) solder plating over Nickel (Ni) underplating.
- High Reliability with complete material and process traceability.
- Available with DLA 03024 group A, B data are supplied with each shipment.
- Group C inspection is optional.

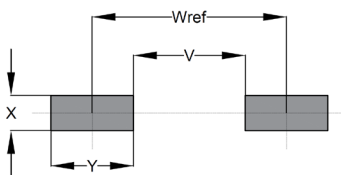
Product Dimensions

Dimension	mm	mm Tol.	Nominal Inch	Inch Misc
A	5	Max	0.197	Max
B	5	± 0.25	0.197	-
C	11	Max	0.433	Max
D	2.5	± 0.50	0.098	-



Land Pattern

Unit	V	W	X	Y
mm	2.00	7.00	2.00	5.00
Inch	0.079	0.276	0.079	0.197

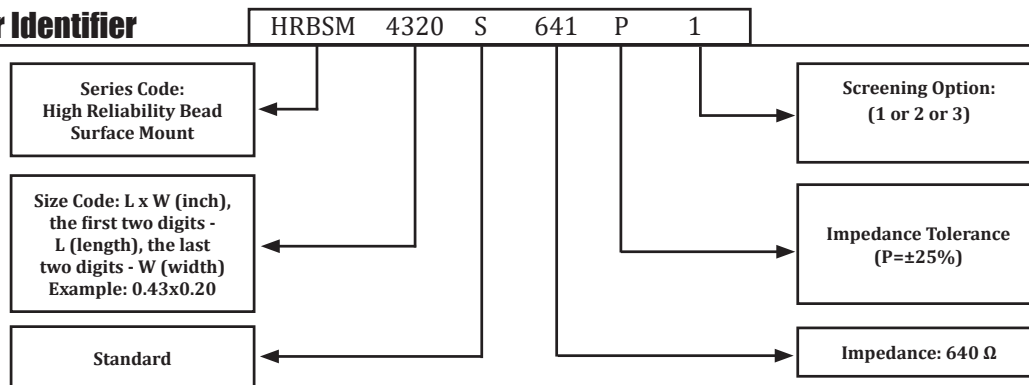


HRBSM4320S641 High Reliability Surface Mount Ferrite Bead (Differential Mode)

Electrical Characteristics and General Specification:

Part Number	HRBSM4320S641P	Max. Current Rating (A)	5 AMP
Typical Impedance (Ω)	640@ 100MHz* 811@ 250 MHz* 510@ 500 MHz* 285@ 1000 MHz	Wire Gauge (AWG)	(0.53) 24 AWG
		Storage Temperature (°C)	-55 to +125 RH < 55%
		Operating Temperature(°C)	-55 to +125
		Termination	Tin/Lead over nickel undercoating
Max. RDC (mΩ)	6.2	Ferrite Material	NiZn (52 Material)
Weight (g)	0.96		
*Minimum Impedance	530 Min. @100MHz	640 Min. @250MHz	375 Min. @500MHz

Part Number Identifier



Standard Screening Options:

- 1- Standard 100% Visual Inspection and electric characteristics (Impedance/DC resistance Read and Record) per DLA 03024.
- 2- Option 2: Group A and B Screening per DLA 03024.
- 3- Option 3: Group A, B, and C Screening per DLA 03024.

Termination :

Tin/Lead (Sn/Pb) solder plating

HRBSM4320S641 High Reliability Surface Mount Ferrite Bead (Differential Mode)

Frequency vs. Impedance (Z), Resistance (R), Reactance (XL)

