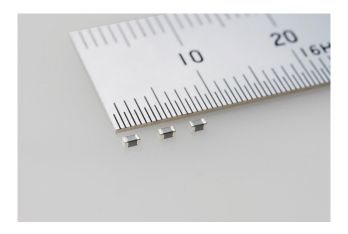


For immediate release

TAIYO YUDEN Launched Automotive Chip Bead Inductor with an Operating Temperature of up to 150°C

For suppressing high-frequency noise from automotive electrical systems with increasing number of electronic control units



TOKYO, October 10, 2019—TAIYO YUDEN CO., LTD. has announced today the mass-production of the AEC-Q200 (reliability qualification test standard for automotive passive components) qualified noise suppression component, power chip bead inductor FB Series Type T, FB TH1608 (1.6×0.8×0.8 mm).

This product is a noise suppression component for power lines used in powertrains and other automotive components such as engines and transmissions, as well as communications infrastructure devices such as servers and base station communication devices.

Based on our unique internal structure and sophisticated material technology and structural design, FB Series Type T has achieved an operating temperature of 150°C and is suitable for wideband noise suppression up to GHz frequencies.

Commercial production of this product started in September 2019 at our overseas subsidiary TAIYO YUDEN (PHILIPPINES), INC. (Lapulapu City, Cebu, Philippines) at a rate of 10 million units per month. The sample price is 100 yen per unit.

Technology Background

Vehicles produced recently are equipped with an ever greater number of electronic control units, typified by Advanced Driver Assistance System (ADAS) units. Each electronic circuit requires EMC measures to reduce external and internal noise and to prevent malfunctions or other glitches. In addition, since more ECUs are installed in the engine bay, subject to high temperatures, electronic components used in the ECUs must possess high heat resistance as well.

In response to this situation, TAIYO YUDEN commercialized FB Series Type T, FB TH1608, in which our unique internal structure is adopted. By sophisticating material technology and structural design, we have realized wideband noise suppression up to GHz frequencies with an operating temperature of up to 150°C achieved.

TAIYO YUDEN focuses on the development of products that meet market needs, and will continue to expand the product lineup of chip bead inductors.

■ Application

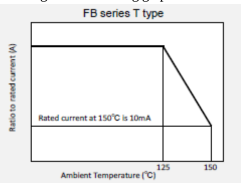
Noise suppression component for power lines used in powertrains and other automotive components such as engines and transmissions, as well as communications infrastructure devices such as servers and base station communication devices.

■Characteristics

Part Number	Impedance	$ \begin{array}{c c} \text{Impedance} & \text{Impedance} \\ \hline [\Omega] & \text{Tolerance} \end{array} $	Measuring Frequency	DC	Rated
	•			Resistance	Current*
	[22]			$[\Omega]$ max.	[A] max.
FB TH1608HE470-T	47	±25%	100MHz	0.020	2.50
FB TH1608HE600-T	60			0.025	2.25
FB TH1608HE101-T	100			0.035	1.90
FB TH1608HE151-T	150			0.050	1.50
FB TH1608HE221-T	220			0.070	1.25
FB TH1608HE331-T	330			0.130	0.90
FB TH1608HE471-T	470			0.150	0.68
FB TH1608HE601-T	600			0.170	0.64
FB TH1608HE102-T	1000			0.350	0.50
FB TH1608HL300-T	30	±25%	100MHz	0.028	2.00
FB TH1608HL600-T	60			0.045	1.60
FB TH1608HL121-T	120			0.130	0.95
FB TH1608HL221-T	220			0.170	0.65
FB TH1608HL331-T	330			0.210	0.60
FB TH1608HL471-T	470			0.350	0.50
FB TH1608HL601-T	600			0.450	0.42

^{*} Values when the temperature of the element increases by 25°C

^{*} Derating of rated current is necessary depending on the ambient temperature. Derate the current to use referring to the following graph.



Note: The products are tested based on the test conditions and methods defined in AEC-Q200. Please consult with TAIYO YUDEN for the details of the product specifications and AEC-Q200 test results, etc., and please review and approve TAIYO YUDEN's product specifications before ordering.

TAIYO YUDEN CO., LTD. Product Inquiries: https://www.yuden.co.jp/eu/contact/