

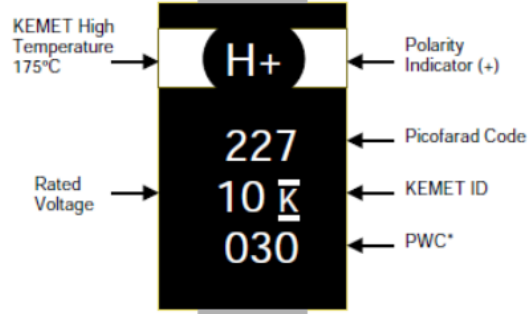
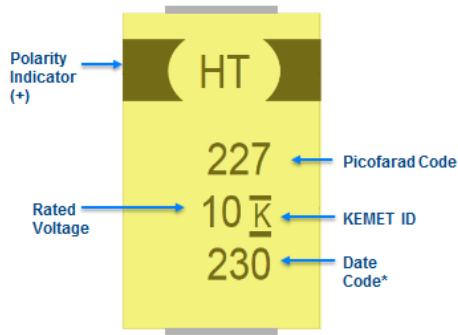
Process/Product Change Notification Ta Surface Mount Capacitors – Automotive

T498 150 °C / T499 175°C Rated MnO2 Series

Date: 20082014	ID Number (DDMMYY): PCN20082014-CMC
Affected Products	KEMET Ta Surface Mount (SMD) Manganese Dioxide (MnO ₂) T498 150°C and T499 175°C Rated MnO ₂ Series, produced in Matamoros, Mexico.
Change	In an effort to better facilitate the component identification process for our customer's automated optical inspection (AOI) Systems, KEMET will improve/enhance the printing process. The changes will clarify the T498 and T499 laser marking, including the polarity indicator (+). The improvements will result in sharper contrast which will improve the end customer's component identification process.
Effective Date and Identification	The effective date for Laser Marking change in Matamoros's location is 01st December 2014 Is applicable for date codes starting first week of December onwards.
Contact	Cristina Mota Caetano Ta BG Technical Product Marketing Director KEMET Electronics Corp (www.kemet.com) ph: +351 96 330 84 59 E-Mail: cristinacaetano@kemet.com

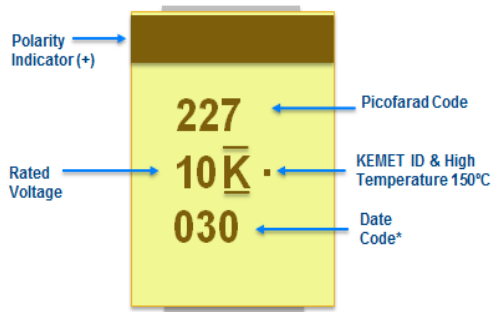
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T498 Capacitor marking as per today catalog **T499 Capacitor marking as per today catalog**

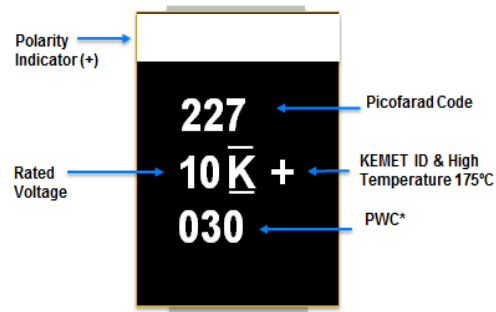


* 030 = 30th week of 2010

New T498 capacitor marking **New T499 capacitor marking**



* 030 = 30th week of 2010



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Case sizes: A,B,C,D and X

