

HCMOS/ TTL COMPATIBLE, J LEADED, PLASTIC MOLDED SMD CRYSTAL CLOCK OSCILLATOR

ASM SERIES

Pb in high temperature solder
(exempt per RoHS 2002/95/EC Annex (7)).

RoHS
Compliant



14.0 x 8.95 x 4.7 mm

The 14x9.8mm plastic package oscillator is not recommended for new designs. Please consider our reduced size ceramic or plastic molded SMD packages. Recommended series include ASL, ASV, ASVM, ASFL, ASFLM, ASE, ASEM. For 5.0V please use ASL series. Product Life Cycle: Declining, Planned EOL/Obsolescence pending 12/31/2011

This product series is End of Life as of 12/31/2011.
Please contact Abracon Corporation for information
regarding Last Time Buy at
tech-support@abracon.com

L: -40°C to +85°C



HCMOS/ TTL COMPATIBLE, J LEADED, PLASTIC MOLDED SMD CRYSTAL CLOCK OSCILLATOR

ASM SERIES

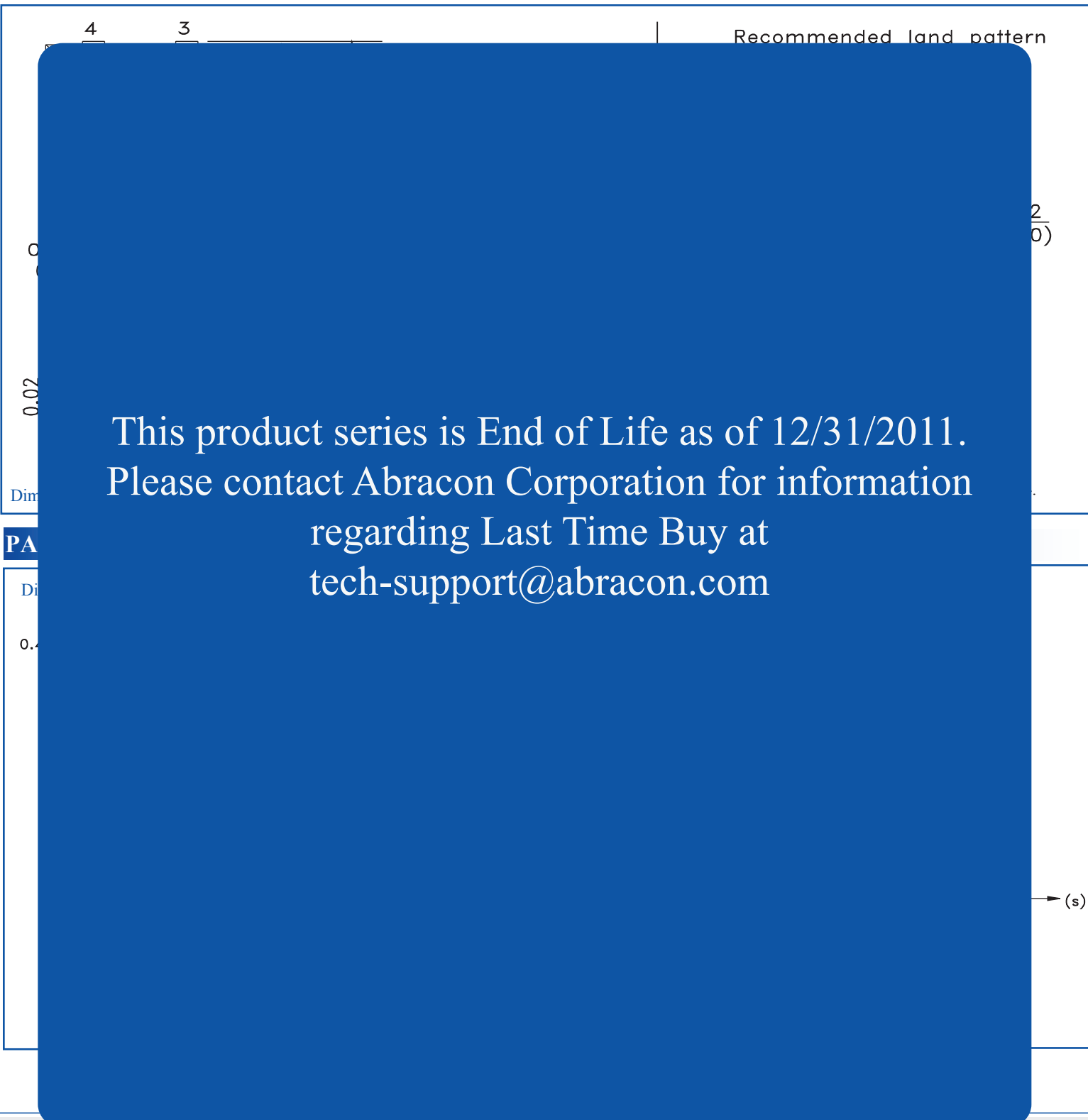
Pb in high temperature solder
(exempt per RoHS 2002/95/EC Annex (7)).

RoHS
Compliant



14.0 x 8.95 x 4.7 mm

OUTLINE DRAWING:



ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products, suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS
ISO9001:2008
CERTIFIED



ABRACON
CORPORATION

Visit www.abracon.com for Terms & Conditions of Sale

Revised: 05.17.11

30332 Esperanza, Rancho Santa Margarita, California 92688

tel 949-546-8000 | fax 949-546-8001 | www.abracon.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ABRACON:

[ASM-20.000MHZ-T](#) [ASM-40.000MHZ-T](#) [ASM-24.000MHZ-T](#) [ASM-9.8304MHZ-T](#) [ASM-1.8432MHZ-T](#) [ASM-4.000MHZ-T](#) [ASM-8.000MHZ-T](#) [ASM-48.000MHZ-T](#) [ASM-25.000MHZ-T](#) [ASM-1.544MHZ-T](#) [ASM-27.000MHZ-T](#) [ASM-53.125MHZ-T](#) [ASM-2.4576MHZ-T](#) [ASM-2.048MHZ-T](#) [ASM-1.000MHZ-T](#) [ASM-2.000MHZ-T](#) [ASM-32.768MHZ-T](#) [ASM-3.6864MHZ-T](#) [ASM-5.000MHZ-T](#) [ASM-16.384MHZ-T](#) [ASM-18.432MHZ-T](#) [ASM-36.864MHZ-T](#) [ASM-11.0592MHZ-T](#) [ASM-16.000MHZ-T](#) [ASM-28.322MHZ-T](#) [ASM-12.288MHZ-T](#) [ASM-50.000MHZ-T](#) [ASM-32.000MHZ-T](#) [ASM-55.000MHZ-T](#) [ASM-33.3333MHZ-T](#) [ASM-12.000MHZ-T](#) [ASM-30.000MHZ-T](#) [ASM-10.000MHZ-T](#) [ASM-33.000MHZ-T](#) [ASM-24.576MHZ-T](#) [ASM-4.9152MHZ-T](#) [ASM-14.7456MHZ-T](#) [ASM-8.192MHZ-T](#) [ASM-22.1184MHZ-T](#) [ASM-14.31818MHZ-T](#) [ASM-11.2896MHZ-T](#) [ASM-4.096MHZ-T](#) [ASM-1.544MHZ-ET](#) [ASM-1.8432MHZ-ET](#) [ASM-10.000MHZ-ET](#) [ASM-11.0592MHZ-ET](#) [ASM-12.000MHZ-ET](#) [ASM-12.288MHZ-ET](#) [ASM-14.7456MHZ-ET](#) [ASM-16.000MHZ-ET](#) [ASM-17.734475MHZ-ET](#) [ASM-18.432MHZ-ET](#) [ASM-2.000MHZ-ET](#) [ASM-2.048MHZ-ET](#) [ASM-2.4576MHZ-ET](#) [ASM-20.000MHZ-ET](#) [ASM-24.576MHZ-ET](#) [ASM-25.000MHZ-ET](#) [ASM-25.175MHZ-ET](#) [ASM-27.000MHZ-ET](#) [ASM-28.322MHZ-ET](#) [ASM-29.498928MHZ-ET](#) [ASM-3.6864MHZ-ET](#) [ASM-30.000MHZ-ET](#) [ASM-4.000MHZ-ET](#) [ASM-4.096MHZ-ET](#) [ASM-5.000MHZ-ET](#) [ASM-6.000MHZ-ET](#) [ASM-7.3728MHZ-ET](#) [ASM-8.000MHZ-ET](#) [ASM-22.1184MHZ-ET](#)