

Press Release

For Release January 10, 2008

Press Contact: Russell Huot
Tel. +1.401.683-9700
E-mail: rhuet@ims-resistors.com

IMS Introduces New N-Series Resistors and Terminations on AIN Rated to 350W

Portsmouth, Rhode Island, USA – IMS announces the introduction of its new N-Series of high power resistors and terminations on AIN. The N-Series offers unmatched power handling and flexibility in meeting specific circuit requirements. The N-Series is available in cases 0505 to 3725, thicknesses 0.015", 0.025", or 0.040", and multiple termination styles, including single wrap to groundpad, center stripe, extended wrap, or single sided with backplane for added power dissipation. Standard resistance range is 10ohms to 2Kohms with tolerances to 2%. N-Series resistors and terminations are available with RoHS compliant platinum silver,



pre-tinned platinum silver, or wire-bondable gold terminals making them ideal for any application operating above 10 watts. Check out IMS' website for rated power of each N-Series case/thickness combination and ordering information.

IMS manufactures quality thick film chip resistors, both standard and custom for applications ranging from automotive sensors to high frequency microwave transceivers, and medical equipment. IMS has been supplying the electronics industry with the highest quality thick and thin film chip resistors and chip attenuators since 1974. For more information, visit www.ims-resistors.com, or contact the company at 50 Schoolhouse Lane, Portsmouth, R.I., 02871 USA, Tel. 401-683-9700, FAX 401-683-5571, e-mail: sales@ims-resistors.com.

#####

