



Product Change Notification

Aavid Thermalloy LLC,
c/o Aavid Thermalloy Srl
Via XXV Aprile, 32
40057 Cadriano, Italy

SPEC-PCN Publish Date: December 06, 2010

PCN #: PCNEUR032010

Change Title: Treatment change

Products Affected: All Max clips, (See Appendix 1)

Description of the Change: In an effort to make our Max clip products more resistant against aggressive environments the traditional nickel plating is to be substituted by zinc plating.

Scheduling of Change:

Sample Date: Please contact your local sales representative for sample availability.

Volume Production: Volume production is available now.

EOL of unchanged Product: Ni plated clips will be sold until stock expires and Zn parts phased in thereafter.

Customer Impact: The drawing revision will be updated to show the Zn finish. This product is ROHS compliant.

Product performance will be enhanced. Ni plating rusts after 6 hours in neutral salt, Zn high resistance plating guarantees minimum 50 hours of corrosion resistance in neutral salt.

Qualification Results: For a qualification report performed by an external certified lab ask for 65862_001 test report (in Italian).

Contact Information: For question please contact AAVID Thermalloy Technical Support at info@aavid.com or your local sales office.

Notice Issued by

Peter Cowdery – Marketing Manager

Lorenzo Caporale – Technical Manager

Please respond with any issues within 30 days of this notification. Lack of acknowledgment of the change constitutes acceptance of the change.



Product Change Notification

Aavid Thermalloy LLC,
c/o Aavid Thermalloy Srl
Via XXV Aprile, 32
40057 Cadriano, Italy

Appendix 1

Max clip part numbers affected by change;

406092 MAX04HG
406093 MAX01HG
406094 MAX08G
406095 MAX07G
406096 MAX04G
406097 MAX03G
406098 MAX01G
406100 MAX02G
406103 MAX09G
406104 MAX10G
406106 MAX11G
406109 MAX14G
406116 MAX01HUG
406117 MAX02HG
406118 MAX03HG
408470 MAX01CG
410007 MAX01PG
410603 MAX09SG
411128 MAX15VG
411565 CLIP-STEEL-MAXxx-V- BM181-VERTICAL CLIP-ROHS COMPLIANT
411758 MAX18VG

406107 MAX12G
406108 MAX13G
406110 MAX15G
406115 MAX23G