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	(Fabricated Materials and Electronic and Electromechanical Parts)			
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Approval Table:				
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с	15-Mar-2019	Modified format to be consistent with COP-0008-FA-Z. Updated figure labels. Updated internal corner spec (8.4). Added 1.3. Added PCBA revision to 13.18.3.	R. Taningco
B 20-Feb-2018	Updated references to ANSI/ASME Y-14.5 and ENG-3002-PR-S. (Section 1.6). Added cosmetic criteria for seamless tubing (10.4). Modified radius limit for internal corners (5.4). Added electrical sections that were originally in document 01- 1005 (section 10).	R. Taningco	
		Added PMUC requirements (section 14). Updated with Systems and Quebec corrections	
		Added Critical Dimensions instructions	
А	11-Aug-2015	Initial release	D. Westerling

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1. PURPOSE AND SCOPE

- 1.1. This document establishes a minimum standard for workmanship required of all fabricated materials produced within or outside of Zetec Inc., necessary for the production of the organizations products. The intent is to mitigate quality variations and maintain uniformity among materials fabricated globally.
- 1.2. This document may be released to suppliers of mechanical, electronic and electromechanical parts (PCBAs, probes, motors, etc.) that are made following Zetec's design requirements. This document may not be released to suppliers of off-the-shelf parts.
- 1.3. This document replaces document 01-1005.

2. DEFINITIONS AND ACRONYMS

2.1.	Workmanship	Knowledge and skill at performing a task that imparts quality to a product
2.2.	Industry Standard	Generally accepted requirements followed by the NDT industry
2.3.	NDT	Non-Destructive Testing
2.4.	ANSI	American National Standards Institute
2.5.	ASME	American Society of Mechanical Engineers
2.6.	ASTM	American Society for Testing and Materials
2.7.	ASSY	Assembly
2.8.	BOM	Bill of Materials
2.9.	CAD	Computer Aided Design
2.10.	GD&T	Geometric Dimensioning and Tolerancing
2.11.	S.I.	International System of Units
2.12.	PMUC	Produits et Matériaux Utilisables en Centrale (Products and Materials used in Power Plants)
2.13.	US Customary Units	Units of measure commonly used by manufacturers in the U.S.A. i.e. inches, mills, etc.
2.14.	STD	Standard
2.15.	GTAW	Gas Tungsten Arc Welding
2.16.	GMAW	Gas Metal Arc Welding

3. REFERENCES AND GOVERNING DOCUMENTS

The following documents are utilized as the basis for this guideline. Equivalent guidelines, used in the country of part manufacturing origin, are also acceptable.

3.1.	Federal		
	3.1.1.	A-A-56032	Ink marking, Epoxy Base
	3.1.2.	FED-STD-H2	Screw-Thread Standards for Federal Services
3.2.	Military		
	3.2.1.	MIL-HDBK-60 Tension	Threaded Fasteners Tightening to Proper

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	3.2.2.	MIL-STD-100G	DoD Standard Practice for Engineering Drawings
	3.2.3.	MIL-STD-12	Abbreviations for use on Drawings,
			Specifications, Standards and in Technical documents
	3.2.4.	MIL-STD-889	Dissimilar Metals
2.2			
3.3.		Industry Standards ANSI/ASM	
	3.3.1.	ANSI B4.2	Preferred Metric Limits and Fits
	3.3.2.	ASME B46.1 and Lay	Surface Texture, Surface Roughness, Waviness
	3.3.3.	ANSI/ASME Y-14.5	Dimensioning & Tolerancing Standard
	3.3.4.	ASME B1.13M-2005	Metric Screw Threads, M Profile
	3.3.5.	ANSI/ASME B94.6	Knurls and Knurling
	3.3.6.	ASTM-A 997	Investment Casting, Surface Acceptance, Visual
		Examination	
	3.3.7.	ANSI/AWS A2.4	Weld Symbols
	3.3.8.	AWS WHB-1.9	Welding Handbook
	3.3.9.	AWS WI 2000	Welding Inspection Handbook
	3.3.10.	ANSI/AWS C5.5/C5.5M 2003	Gas Tungsten Arc Welding
	3.3.11.	ANSI/AWS D9.1M/D9.1 2006	Sheet Metal Welding
3.4.	Zetec Inc		
	3.4.1.	ENG-3002-PR-S	Engineering Drawing Practices
	3.4.2.	10001403	Fastener Captivation Torque Index
	3.4.3.	10021176	Knurling Spec Jig, Heavy
	3.4.4.	PRO-3105-WI-S	ESD Handling
	3.4.5.	IPC-A-600 Class 2	Acceptability of Printed Boards
	3.4.6.	IPC-A-610 Class 2	Acceptability of Electronic Assemblies
	3.4.7.	IPC/WHMA-A-620 Class 1	(Unless otherwise specified by drawing and/or
			Purchase Order), Requirements and Acceptance for Cable and Wire Harness Assemblies
	3.4.8.	QAP-015S-2015-PR-S	Calibration Standard Fabrication and Certification
	3.4.9.	SCM-3812-FA-S	Supplier Codes for Serialized PCBAs
	3.4.10.	1004479	Probe Trademark Label Specification.

4. **RESPONSIBILITIES**

4.1. The Zetec Engineering Department owns this document and is responsible for changes herein. Should a fabrication drawing reference this document, it is the responsibility of Zetec internal manufacturing, and or external contractors producing Zetec components, to abide by the standards herein.



5. ORDER OF PRECEDENCE

- 5.1. The following documents take precedence in the order listed in event of interpretation conflicts. In all cases, the applicable document refers to the latest revision.
 - Zetec Inc. Engineering drawings and design documents.
 - Zetec Inc. Manufacturing and production documents.
 - Zetec Inc. General Drafting and Design Guidelines.
 - Industry Standards.

5.2. Units

The S.I. system is the primary unit of measure referred to in this document. Alternatively, US Customary Units may be expressed in the drawings.

6. QUALITY ASSURANCE REQUIREMENTS

6.1. Zetec Quality System

The quality system at Zetec is consistent with ISO Standard 9001.2008 and is described in Zetec Quality documentation.

6.2. Supplier Quality System

The Quality System of Qualified Suppliers will be evaluated against the applicable elements of the appropriate ISO Standard 9001.2008 and the specific requirements of the materials, component, and assemblies involved. Suppliers are qualified in accordance with applicable Materials and Procurement Procedures.

6.2.1. First Article

Supplier Q/A results are to be submitted with first article built to print parts. This requirement continues pending a certification review by Zetec Q/A, followed by supplier notification. Notify Zetec before making additional parts if no confirmation has been received.

7. DRAWINGS

7.1. Drawing Interpretation

Interpretation of dimensions and tolerance requirements shall be in accordance with ANSI/ASME Y- 14.5, and clarified within this document. Unless otherwise specified by drawing and/or Purchase Order, all dimensions are finished dimensions which apply after the part has been heat treated, plated, anodized etc. If not specified on the drawing the manufacturer of the component shall achieve this condition in any way necessary to produce the part, including, but not limited to the following method:

- Masking
- Post-op machining
- Accommodating the plating buildup in the initial machining step



7.2. Right Angles

Right angle features depicted on the drawing that are not dimensioned, such as square faces, centerlines, holes, etc. shall be interpreted as a 90° angle with tolerance specified in the drawing title block.

7.3. Unassigned Datum

When features such as diameters are shown on a common axis, but dimensioned without apparent base line or datum, the feature to select as the datum shall be that which provides the worst case tolerance stacking analysis. For example, the datum selected in Figure 1 shall be either feature A1 or A3. When in doubt, contact Zetec for clarification.

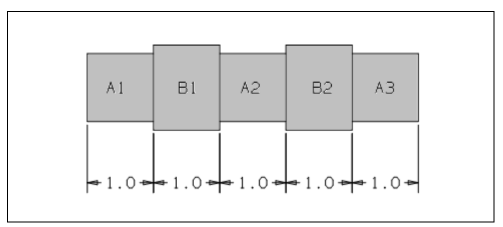


Figure 1, Unassigned Datum

7.4. Bolt Circle Spacing

Where the term "equally spaced" is used to define the location of holes or features on bolt circles (B.C.) and similar patterns, the angular tolerance for each hole shall be that specified within the drawing title block.

7.5. Implied symmetry

Features that are drawn around the centerline of another feature do not require dimensional location; symmetry is implied about the centerline and block tolerances apply.

7.6. Inspection Dimensions

All drawings shall conform, and be interpreted, to the dimensioning and tolerancing requirements of Inspection Dimension. Dimensions enclosed with a bubble , denote a critical dimension per the ENG-3002-PR-S. In addition, any metric dimensions less than 0.1mm (or dimensioned to the 0.0X place) and Standard dimensions less than 0.01 (or dimensioned to the 0.00X place) will be considered critical dimensions by QC and not require any special call outs. The inspection plan for the critical dimensions will be determined by QC as well as governing documents.

- 7.7. Un-Dimensioned Features
 - 7.7.1. Drawings that are not fully dimensioned shall be controlled by the 3D model. The following note shall apply. When in doubt, contact Zetec for clarification.



7.8. All features not directly dimensioned are controlled by the 3d model as shown below.



- 7.8.1. Drawings shall have, at minimum, the following features dimensioned in the print:
 - All tapped holes
 - All precision holes
 - All critical to function features
 - All features with tolerance requirements tighter than the title block tolerances
 - Overall dimensions (may be reference) to aid estimates and quotes
- 7.8.2. Assumptions that can be made by manufactures for un-dimensioned features:
 - Internal pocket radii are considered MAX
 - Block tolerances apply to features not governed by the profile tolerance
 - Machining lay is uncontrolled

8. MACHINED PARTS

8.1. Lubricants

Machining lubricants and cutting fluids should be aqueous base and of low or no sulfur or chlorine chemistry.

8.2. Burrs

All parts shall be free of sharp projections (burrs) created by the fabrication process, applicable to all features of a part.

8.3. External Corners

Unless otherwise specified by drawing and/or Purchase Order, all external corners and edges shall have a break, defined as removal of material from the corner or edge so as to create a minimum 0.1mm to maximum 0.18 mm or 0.004" to 0.007" chamfer or radius.

8.4. Internal Corners

Unless otherwise specified by drawing and/or Purchase Order, all internal corners or edges shall have a maximum 0.18 mm or 0.007" radius.

8.5. Blending

All intersecting surfaces joined by a radius or chamfer shall make an un-stepped junction to the surface generated by the operation, and shall be applicable to both external and internal surfaces.

8.6. Drilled Holes Depth

The depth of a drilled hole shall be measured from the starting surface to the limit of the full hole diameter penetration and not to the depth of the drill point as shown in Figure 2. The depth is considered minimum unless noted.



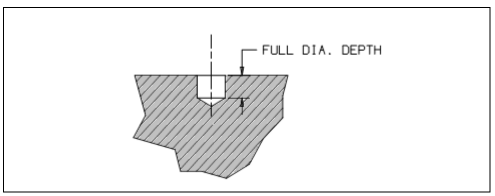


Figure 2, Drilled Hole Depth

8.7. Threads

Unless noted, all metric threads shall be class 6H internal class 6g external. Unless noted, all Unified Standard threads shall be class 2B internal and 2A external.

8.8. Tap Holes

In no case is it permissible for blind tap holes to be drilled through or to deform in any manner the geometry of any other surfaces. All tap holes shall be countersunk 90° to a diameter equal to, or 0.5mm greater than, the major diameter of the tap. Tap depth is considered a minimum unless noted.

8.9. Knurls

Knurls shall conform to ASME/ANSI B94.6 and noted in conformance to ASME Y14.5-2009

8.10. Countersinks

Countersinks shall be produced with the axis parallel to the hole axis to within $\pm 3^{\circ}$. Countersinks on a radial surface shall be measured across the cord as shown in the below figure.

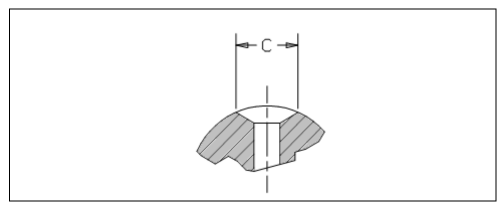


Figure 3, Countersink on a Curved Surface



8.11. Counterbores

Counterbores shall be produced with the axis parallel to the hole axis to within ±3°. Counter bore edges shall be broken in accordance with Section 8.3 (External Corners).

8.12. Surface Roughness

All machined surfaces shall be finished in such a manner as to produce a uniform appearance. Surface finish symbols, or call out, shall be interpreted in accordance to ANSI Y14.36M. Surface finish texture, waviness and lay, shall be interpreted in accordance to ANSI/ASME B46.1. Specified roughness values are the maximum allowed. Finished parts shall be cleaned of all cutting lubricants, discoloration, layout dye, metal particles, dust and dirt. Particular attention shall be given to removing all chips and turning from drilled and tapped holes.

8.13. Probe Bobbin Coil Groove Requirements

Probe Bobbin Coil Groove Corner Radius - Unless otherwise specified by drawing and/or Purchase Order; Grooves in Bobbins shall have sharp corners (max tool radius .003). Groove surfaces must be smooth, (63 μ in. or 1.6 μ m finish or better). See figure below.

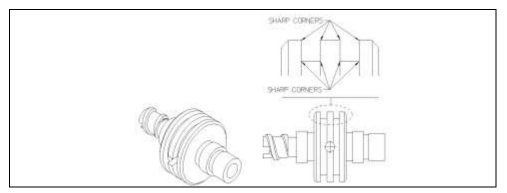


Figure 4, Bobbin Coil Groove

9. SHEET METAL PARTS

All conditions described under *Section 4, Machined Parts*, also applies to sheet metal parts with additional requirements or exceptions as noted in the following.

9.1. Flatness

A minimal degree of warp is allowed for finished sheet metal parts. A flatness tolerance shall apply as listed in the below table.

Part Length, mm [inches]	Flatness, mm [inches]
<100 [4]	.005 [0.0002] per mm [inch] of length
>100 [4]	0.5 +0.004 [0.02 + 0.00015]per additional mm [inch]of length over 100 [4]



9.2. Straightness of Cut

A maximum deviation of 0.125mm per 300mm of cut length is allowed for sheet metal parts. The measurement shall be made along the shear line of the part, not the fracture line, as shown in the below figure.

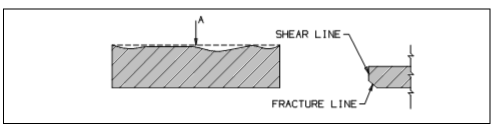


Figure 5, Straightness of Cut

9.3. Squareness of Cut

Not considering material thickness, a maximum deviation from square of 0.4mm per 300mm [0.016 per 11.81inch] per of length is allowed for sheet metal parts as shown in the below figure.

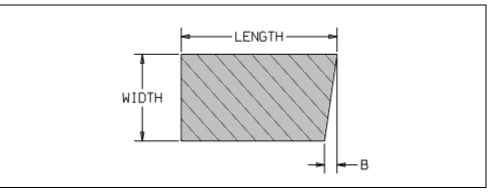


Figure 6, Squareness of Cut

9.4. Bends

Unless noted, bends shall be made across the grain of the material or at 45° to the roll direction. Unless noted, bend radii will be the minimal obtainable for a given thickness of material. Bends shall be smooth and uniform over the entire length, exhibit a smooth blend at transitions, and show no evidence of stress cracks or other indicators of a weakened material. Note: Slight marking created by the press brake tooling is acceptable, given a smooth, blended transition as stated above.

10. WELDING

10.1. Method

Unless otherwise specified by drawing and/or Purchase Order, GTAW and or GMAW welding methods shall be used exclusively for welding of components, parts, subassemblies and assemblies.



10.2. Filler

Unless otherwise specified by drawing and/or Purchase Order, filler metal if used shall be appropriately selected from the AWS Welding Handbook, taking into account the types of base/parent materials, the welding method being used, and the final application of the end product. Sufficient filler metal shall be used to produce a visually acceptable, structurally and functional weld.

10.3. Pre-Weld Material Preparation

Prior to welding, components shall be cleaned using appropriate methods and materials to ensure the joint is free of particulate, oil, and any other substance that if not removed would impact the weld integrity. Cleaning solutions must not contain ozone depleting chemicals, CFCs, HCFCs, or hydrocarbon based solutions.

10.4. Post-Weld Preparation for Inspection

Prior to visual inspection, welds shall be cleaned to remove all slag and splatter and or other oxides created during the welding process. Cleaning shall be performed carefully, using appropriate methods and materials to prevent existing faults from being obscured. Protective coatings that conceal or which may cause error of inspection, shall not be applied to the weld prior to inspection.

10.5. Post-Weld Inspection

Welds shall be visually inspected to ensure compliance with the weld requirement and fit for the intended service. Inspection shall occur prior to final dressing of the weld. Failure in compliance and or defects in the weld as listed below are cause for rejection.

- Cracks: Cracks are linear with sharp end conditions that tend to grow over the lifetime of the weld.
- Porosity: A cavity in the weld formed by trapped gas during solidification.
- Undercut: A condition in which the base metal has been melted away adjacent to the weld creating a pocket or gouge.
- Overlap: A protrusion of the weld beyond the weld toe or root.
- Underfill: Insufficient filler metal used to adequately fill the weld joint.
- Incomplete Fusion: Insufficient bonding between weld metal and joint interface, or between adjoining weld beads.
- Burn Through: When 100% penetration is achieved, exposing the backside of the weld to the atmosphere such that it is not shielded and oxidizes.
- Arc Strikes: A localized melting of the material caused by false starts of a weld. Arc strikes can provide a crack initiation site.
- Inclusions: Foreign matter trapped inside the weld.

11. CASTINGS

11.1. Draft

Tolerances on cast dimensions do not include draft. When there is a maximum permissible limit for draft, when surfaces must be free of draft, or when the direction of draft is important, the drawing will so note. Otherwise, draft shall be in accordance with industry foundry practice.



11.2. Surface Roughness

All external surfaces shall be finished in such a manner as to produce a substantially uniform appearance. Internal surfaces shall be free of excess material and all irregularities shall be carefully blended. Risers, gates, and parting lines shall be removed in a workmanlike manner leaving as little excess material as possible. Surface finishes shall meet ASTM-A 997 standards as shown in the following table.

Process		Roughness Average							
Sand casting									
Perm mold casting									
Investment casting									
Die casting									
Micrometers (µm)	50	25	12.5	6.3	3.2	1.6	0.8	0.4	0.2
Microinches (µ in.)	-2000	-1000	-500	-250	-125	-63	-32	-16	-8

Table 2, Allowable	Surface Roughnes	s for Cast Parts
Table 2, Allowable	sourace noughines	SIUL CASE FAILS

Кеу			
= Average application			
	= Less frequent application		

12. FINISH/PLATING

All plated surfaces shall exhibit visual evidence of plating continuity. Plating must be bonded firmly to the base metal, be smooth and uniform in color, and shall be free from defects such as pits and blisters.

12.1. Painting

All painted parts shall appear smooth and continuous and shall be uniform in color. Painted parts shall be free of runs, sags, orange peel or other such imperfections. Sanding, grinding and other base metal flaws are not acceptable.

12.2. Anodizing

Anodized parts shall conform to the specification indicated in the part drawing and shall appear smooth, continuous and uniform in color. Anodizing chemical composition, process temperature and process time must be uniform for all parts of the same specified anodizing to prevent wide variation in color and quality. Anode contact point will be specified if required in drawing and threads will be masked.

12.3. Silk Screen

Characters and line definition shall be clean, sharp and free of voids. Screen artwork must be approved by Zetec prior to screen preparation.

12.4. Laser Marking



Characters and line definition shall appear continuous and without voids. Base material shall not be removed or melted in this process. The surface of the marking shall be smooth and undetected by touch. Note: Laser Marking is defined differently than Laser Etching or Laser Engraving. Marking only discolors the material and does not melt or remove material.

13. ELECTRONIC AND ELECTROMECHANICAL PARTS

NOTE: Where required and to ensure specified measurements and tolerances are maintained, use of Measuring and Test Equipment that has a valid calibration are required. 'For Reference Only' (either identified as such or not marked with a valid calibration sticker) measuring devices may be used where the measurements or tolerances are not critical, or required to maintain specific tolerances per applicable specifications, design drawings, etc.

13.1. Cleaning

As part of assembly, calibration and inspection operations, parts and assembled equipment should be cleaned of smudges, loose, spattered, or excess solder or any other foreign material which might detract from the intended operation, function, or appearance of the equipment.

13.2. Cosmetic Appearances

All cosmetic defect/damages shall be evaluated for rework or replacement at the appropriate time so as to avoid disassembly. Internal components of assemblies need not be evaluated for such defects unless problem(s) occurs during troubleshooting or manufacturing on the production line.

13.3. Optical Components

Front panel display glass and windows shall be free of nicks, scratches, foreign material and fingerprints. Remove parts from packaging and handle accordingly. Care should be taken to not place or drag the parts on any surface which can cause damage.

13.4. Threaded Parts or Devices

Screws, nuts and bolts should show no evidence of cross threading, mutilation, or detrimental or hazardous burrs, and should be firmly secured.

13.5. Connector Backshells

Hand tighten until seated. Using soft jaw pliers turn another 1/8 to 1/4 turn.

13.6. Fasteners

Fasteners shall be itemized in the Bill of Material, or part of its own components, specified on the engineering document.

13.7. Countersunk Head Screws

Unless otherwise specified by drawing and/or Purchase Order– Countersunk head screw fasteners shall be visually and physically flush or slightly lower than the surface. Fasteners that are protruding above the surface or unusually 'countersunk' shall be evaluated and determined for acceptability. Specific flushness tolerances will be specified on the engineering document.

13.8. Screws with Thread-Locking and Retaining Compounds

Screws will be properly identified on Zetec drawings and as a general rule, shall be patch screws.



13.9. Wiring

Wires and cables shall be positioned and/or protected to avoid contact with rough or irregular surfaces and sharp edges so as to avoid damage to conductors and/or adjacent parts.

13.10. Shielding

Shielding on wires and cables should be secured in a manner that will prevent the shielding from contacting or shorting exposed current-carrying parts. The ends of the shielding or braid should be secured to prevent fraying.

13.11. Containment

The harness and cable containment means should be neat in appearance, uniformly applied, and positioned to retain critical form factors and breakout locations. The containment means (lacing, ties, tie wraps, etc.) should not cause the wire or cable insulation to deform such that performance characteristics are adversely affected.

13.12. Insulation

There should be no evidence of burns, abrading, or pinch marks in the insulation that could cause short circuits or leakage.

13.13. Adhesives

Adhesives are substances capable of holding materials together by surface attachment. Adhesive is a general term and includes, among others, cement, glue, and epoxy.

- 13.13.1. Application -- Care should be taken to avoid starved joints, which are the results of either absorption of adhesive by a porous material, poor application, inadequate coverage, or excessive pressure. Where one or both of the adherents are porous, successive thin coats of adhesive should be applied to completely seal the surface, and each coat should be dry before the next coat is applied. In general, the thicker the adhesive layers the lower the shear resistance, but the higher the strength to impact and peeling.
- 13.13.2. Excessive adhesive -- Adhesive that is visible and creates a formed feature by overflow shall be smoothed out and/or cleaned off part(s). Such overflow should be evaluated to determine its affect to the product's performance. (Example: Bobbins require a smooth, even surface and excess overflow could affect the performance of the bobbin probe.
- 13.14. Electrostatic Discharge (ESD) Protection

Always use appropriate ESD equipment when handling ESD sensitive products. See Zetec Procedure PRO-3105-WI-S ESD Handling.

- 13.15. Electronic Assemblies
 For Electronic Assembly acceptability criteria, refer to industry standard IPC-A-610, Class
 2, unless otherwise specified by drawing and/or Purchase Order.
- 13.16. Printed Circuit Boards
- 13.17. For Printed Circuit Boards acceptability criteria, use industry standards IPC-A-600, Class 2and IPC-A-610, Class 2, unless otherwise specified by drawing and/or Purchase Order.
- 13.18. Serialization

13.18.1. Serial number labels shall be applied to PCBAs if specified in the drawings.



- 13.18.2. Serial number labels shall be applied to areas where they will not interfere with the functionality of the PCBA. Preferably, labels are to be placed adjacent to the item number labels.
- 13.18.3. Serial numbers shall be formatted as follows:

SYYWWNN Rev R

- S = Supplier code (Refer to the Supplier Codes for Serialized PCBs table) SCM-3812-FA-S.
- YY = Calendar year
- WW = Calendar week (01-52)
- NN = Sequential number from 01 to 99. The sequence returns to 01 every month.
- R = Revision of the PCBA
- Example: A180702 Rev B

13.19. Probe Labels

- 13.19.1. Probes are labeled at the Finished Good Assembly level at the location specified in the drawing and including information specified (in general terms) in the drawing.
- 13.19.2. When the drawing specifies to Laser Engrave information as listed below, use the format shown in Table 3.

INFORMATION	FORMAT
Zetec, Inc.	ZETEC, INC.
Part Number or PN	12345678 or ABCD-XXX
	(Where 12345678 is the 8-digit part number or a family based number)
Description	XXXX-XXX-XXXXX
	(Where XXXXX-XXX-XXX is the description as shown on the Shop Order)
Serial Number or SN	SN YYYYY
	(Where YYYYY is the 6-digit numeric serial number)

Table 3, Engraving

Example: ZETEC, INC. 10027290 ZBPS-AC3-E00.520-LF-ACA0000 SN 546102

Note: X-Probe[®] array probes, ELFiD[™] Bobbin probes, Probe heads with +Point[™] coils and MRPC[®] Motor units require trademark labels. The



trademark labels will be positioned in accordance with document 1004479, Probe Trademark Label Specification.

13.20. Calibration Standards Labels

See QAS-3015-PR-S, Calibration Standard Fabrication and Certification

13.21. Harness and Cable Assemblies

See IPC/WHMA-A-620 - Requirement and Acceptance for Cable and Wire Harness Assemblies

13.22. Cable Labels

Assembly Labels are to be identified on the engineering document and shall include, but are not limited to:

- Item/Part Number and BOM (Bill Of Materials) Revision
- Item/Part Description
- 13.23. Termination Label

Termination labels are identified on the engineering document and include, but are not limited to appropriate identification e.g., "Pole Motor Control".

13.24. Label Marking

Unless otherwise specified by drawing and/or Purchase Order, assembly cable labels are printed with contrasting ink (usually black) onto specified tubing. Text should be legible with the unaided eye.

- 13.24.1. Only specified Brady "PermaSleeve Heat-Shrink Polyolefin" series labels are to be used for cables. These labels should be called out on the engineering document. Other label materials require written approval from Zetec, Inc.
- 13.24.2. General Location of Assembly Label(s) -- The general locations of the assembly labels are approximately 1 ±1/2 inch behind the back shell of the connector or rubber boot when space permits.

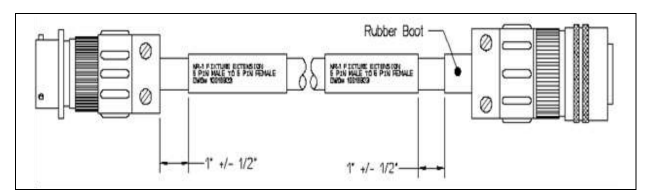


Figure 7, Label Locations

13.25. Sleeving Requirements



The following items shall be covered with suitable heat shrink as specified on the engineering document.

- Solder Cup connections
- Exposed Drain Wire
- Splices where soldered
- 13.26. Acceptable Adhesives for Cable and Wire Harness Assemblies

The following adhesives are currently approved for use on Cables and Harnesses and are to be shown on the engineering document for approximate locations. Follow general standard practice for applications, paragraph 2.10 unless otherwise specified by drawing and/or Purchase Order.

- Green Thread Locker -- Loctite 290 (P/N 29021). Use on screws at the Strain Relief. Apply Thread Locker to threads on the end of screws after tightening.
- Red Thread Locker -- Loctite 271 (P/N 27121). Use on screw threads connecting Back Shells to Connectors and Clamps to "Body" or "Middle Sections".
- **Blue Thread Locker** -- Loctite 243 (P/N 240079) is nuclear grade and is generally applied to all Lemo style connectors at the thread of the connector and back shell.

14. COSMETIC STANDARDS AND SPECIFICATION

14.1. Finished parts shall be inspected and conform to a degree of cosmetic acceptability. Criteria covered in this section applies to unpainted parts. Cosmetic defects, though acceptable to a degree as classified below, shall not bring a part outside its original tolerance requirement. Cosmetic requirement is categorized as Class A through Class E as defined in the following table.

	Class A	Always Viewed
Class BUsually ViewedClass CSeldom Viewed (viewed through window)		Usually Viewed
		Seldom Viewed (viewed through window)
	Class D	Seldom Viewed (viewed when covers are removed)
	Class E	Not Visible

Table 4, Cosmetic Classification

14.2. The inclusion of cosmetic requirements on a part drawing is an Engineering responsibility. If no class reference is noted then the requirement shall be Class D for inspection purposes.



14.3. Cosmetic Inspection

For inspection, lighting shall be uniform, non-directional illumination between 80 and 150 foot-candles or lumen 861-16, Cool white light. Magnification shall not be used to inspect. Inspectors shall have 20/20, or J1 equivalent, vision unaided or corrected. The supplier is responsible for having a process in place to ensure vision requirement. Initial cosmetic assessment of parts is based on a 300mm square (maximum) viewing surface and shall be performed using the Time and Distance inspection process as shown in the table below.

Variable	Class A-B	Class C-D	Class E				
Viewing Position							
Viewing Distance	450mm	450mm	600mm				
Viewing Time	10 seconds	5 seconds	3 seconds				
Lighting	Front	Front	Front				
Angle	0° to 45°	0°	0°				

Table 5, Cosmetic Inspection Method

14.4. Cosmetic Inspection Specification - Machined Parts

The table below lists flaws typically found on machined parts. This table constitutes the reference standard of cosmetic acceptability. The total number of allowable mixed flaws shall not exceed the limit specified for the flaw with the largest allowable quantity limit.

Defect	Class A	Class B	Class C	Class D	Class E
Discoloration (Maximum)	None	One Diameter, 3mm[0.12 inch]	Two Diameter, 9mm [0.35 inch]	Two Diameter, 25mm [0.98 inch]	No cosmetic criteria
Scratches (Maximum)	None	One 0.03mm x 6mm [0.001 x 0.24 inch] long	Two 0.03mm x 25mm [0.001 x 0.098 inch] long	Two 0.03mm x 100mm [0.001 x 3.94 inch] long	No cosmetic criteria
Depressions, Protrusions & Specks (Max)	None	One Diameter, 1mm [0.04inch]	One Diameter, 3mm [0.12inch]	Two Diameter, 6mm [0.24inch]	No cosmetic criteria

Table 6, Defect Classification for Machi	ined Parts
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14.5. Cosmetic Inspection Specification - Sheet Metal Parts

The table below lists flaws typically found on sheet metal parts. This table constitutes the reference standard of cosmetic acceptability. The total number of allowable mixed flaws shall not exceed the limit specified for the flaw with the largest allowable quantity limit.

	Table 7, Defect Classification for Sheet Metal Parts					
Defect	Class A	Class B	Class C	Class D	Class E	
Cracks (Maximum)	None	None	Four 1.5mm [0.059 inch] long	Four 3mm [0.12inch] long	No cosmetic criteria	
Discoloration (Maximum)	None	Two Diameter, 0.5mm [0.02 inch]	Two Diameter, 2mm [0.08 inch]	Four Diameter, 3mm [0.12inch]	No cosmetic criteria	
Fracturing (Maximum)	None	One 1.5mm [0.059 inch] long	Four 1.5mm [0.059 inch] long	Four 3mm [0.12 inch] long	No cosmetic criteria	
Depressions, Protrusions & Specks (Maximum)	None	One Diameter, 0.5mm [0.02 inch]	Two Diameter, 1mm [0.04 inch]	Two Diameter, 1.5mm [0.059 inch]	No cosmetic criteria	
Scratches (Maximum)	One 0.1mm x 3mm [0.04 x 0.12 inch] long	Two 0.1mm x 20mm [0.04 x 0.79 inch] long	Two 0.2mm x 75mm [0.08 x 2.95 inch] long	Three 0.3mm x 100mm [0.12 x 3.94 inch] long	No cosmetic criteria	



14.6. Cosmetic Inspection Specification-CAST PARTS

The table below lists flaws typically found on cast parts. This table constitutes the reference standard of cosmetic acceptability. The total number of allowable mixed flaws shall not exceed the limit specified for the flaw with the largest allowable quantity limit.

Defect	Class A	Class B	Class C	Class D	Class E
Growth (Maximum)	N/A	None	One Diameter, 1.5mm [0.059 inch]	Two Diameter, 3mm [0.12 inch]	No cosmetic criteria
Heat Checking (Maximum)	N/A	Two, 0.2mm [.008 inch] Deep	Two, 0.5mm [0.02 inch] Deep	Four, 1mm [0.04 inch] Deep	No cosmetic criteria
Porosity (gas holes) (Maximum)	N/A	Two Diameter, 0.5mm [0.02 inch]	Six Diameter, 1mm [0.04 inch]	Eight Diameter, 2mm [0.08 inch]	No cosmetic criteria
Depressions, Protrusions & Specks (Maximum)	N/A	Two Diameter, 0.5mm [0.02 inch]	Six Diameter, 1mm [0.04 inch]	Eight Diameter, 2mm [0.08 inch]	No cosmetic criteria
Scratches & Sinks (Maximum)	N/A	Two 0.3mm x 1mm long [0.12 x 0.04 inch]	Four 0.5mm x 3mm long [0.02 x 0.12 inch]	Four 0.5mm x 7mm long [0.12 x 0.28 inch]	No cosmetic criteria

14.7. Cosmetic Inspection Specification – SEAMLESS TUBING

The table below lists flaws typically found on seamless tubing. This table constitutes the reference standard of cosmetic acceptability.

٦	Table 9, Defect Classification					
s A	Class B	Class C				

Defect	Class A	Class B	Class C	Class D	Class E
Discoloration (Maximum)	None	None	None	None	No cosmetic criteria
Scratches (Maximum)	None	One 0.03mm x 6mm [0.001 x 0.24	Two 0.03mm x 25mm [0.001 x 0.098	Two 0.03mm x 100mm [0.001 x 3.94	No cosmetic criteria
		inch] long	inch] long	inch] long	
Depressions and Protrusions	None	None	None	None	No cosmetic criteria



14.8. Definitions of Cosmetic Defects

- Discoloration Areas of the surface in question that are not consistent. Examples of discolorations include stains, water spots, fading and streaks.
- Scratches Abrasions on the surface of the part resulting in a shallow groove.
- Cracks Separation into the cross section of up to 50% of material thickness.
- Fractures Separation on the outside surface.
- Depressions Indentations in the material. Examples include dents, dings, gouges, nicks and pits.
- Protrusions A raised area on a surface. Examples include blisters, bumps, ridges and bubbles.
- Specks Small particles that are stuck to the surface or entrapped by the finished coating.
- Inclusions Foreign material that has been trapped in the base material. (None Allowed)
- Cold Shuts A cast pouring defect that occurs when two fronts of molten material do not fuse, creating a seam. (None Allowed)
- Misruns A cast pouring defect that occurs when molten metal does not fill portions of the mold cavity, creating a void. (None Allowed)
- Gas Holes Porosity in a cast part that occurs when gas is trapped in the molten material and remains as it cools.
- Heat Checking Fine cracks, fins or veins in a cast part.
- Growth Expansion of a cast part as it ages.
- Sink A depression in a cast part caused by abnormal shrinkage during cooling.

15. CLEANING

- 15.1. All parts shall be cleaned prior to packaging such that all processing contamination has been removed.. Parts which are not fully dry may stain during a long transport. Stained and or dirty and rusty parts shall be rejected.
- 15.2. A suggested cleaning procedure is as follows:
 - Scrub all areas using an appropriate cleaner and sponge to remove lubricants and coolants.
 - Ensure all surfaces, tapped holes, bores, etc. are free of lubricant, dirt, debris or rust.
 - Fully rinse the part with clean, warm water.
 - Dry all surfaces using compressed air.
 - Wipe parts with a lint free cloth.
 - Un-plated ferric metals must be thinly coated with an easy to remove, water based anti-rust compound or spray.



16. PACKING

- 16.1. Parts must arrive at their destination in the same condition as they left the supplier. The correct packaging method must be used based on part material, size and weight, such that parts are well protected from the outside environment and or any damage which may occur during transport.
- 16.2. A suggested cleaning procedure is as follows:
 - Wrap parts individually in foam.
 - Place the individual parts in a poly bag.
 - The poly bag must have a typed label listing the part number, description, revision and supplier name.
 - Place the wrapped part or parts in a box with additional poly bag and or bubble wrap to fill void spaces such that shifting does not occur and to prevent part to part contact.

16.3. NO PACKING POPCORN ALLOWED.

17. PMUC-COMPLIANT MATERIALS

- 17.1. Parts that require PMUC compliance must be certified to PMUC prior to delivery to Zetec.
- 17.2. The part number and lot number on the supplier's report must match the part number and lot number on the chemical lab's certificate. If there are multiple numbers (e.g., lot number and batch number), the number to be used should be the one on the certificate.
- 17.3. If the certificate number is known by the supplier, the certificate number should be noted on the supplier's report.

18. ROHS COMPLIANCE

All newly designed product components will need to meet RoHS compliance unless otherwise stated.

19. RECORDS AND DOCUMENTATION - NONE

20. EXCEPTIONS AND SPECIAL CIRCUMSTANCES - NONE