



Engineering Approval for Functional Performance

(Required when functional and/or performance requirements are included in the specifications or the purchase order.)

Part Number(s): _____ Supplier: _____

Part Name: _____ Supplier Code: _____

Drawing Number: _____ Revision & Date: _____

Application: _____ CR/EWO # _____

The Part Meets All Engineering Performance Requirements. Yes
(e.g., VTS, EDPS, AI, ETI, ETO, EMS, etc.)

III. Comments:

IV. Part not meeting all engineering requirements specified above (section III). Must be submitted on the EMD SPAP – with Temporary Approval section (the EMD Engineering Approval form does not apply).

IV. EMD Engineer: _____ Phone: _____

(Signature) Date: _____

Supplier → EMD Engineer (DRE) → Supplier → EMD with Part Approval Process Documentation



COMPLETION OF THE ENGINEERING APPROVAL FOR FUNCTIONAL PERFORMANCE

Part number	EMD 8 Digit Part Number submitted for PPAP.
Supplier Name	Name assigned to manufacturing location.
Part name	Engineering released finished end item name.
Supplier Code	Supplier Code as appears on the Purchase Order.
Application	List of programs where the part number is used.
REV	Engineering change level of the associated PPAP submission.
RFC, ECR or EWO	Engineering work order number of the associated PPAP submission authorizing print changes.
Specification #	Drawing number on which part number appears.
Revision Date	Date of revision specification that is being submitted.
Part meets engineering requirements	Indicate if the part meets all engineering requirements. If not refer to section IV on this form.
Comments	Provides area to make comments if desired.
Parts not meeting engineering requirements	Parts that do <u>not</u> meet the requirements shall <u>not</u> use the Engineering Approval form. The supplier shall clearly document the non-conformances on the EMD PPAP – Interim Approval form and follow the interim approval process.
EMD Product Engineer	Print product/design engineer engineer's name.
Phone Number	Product/design release engineer phone number.
Signature	Product/design release engineer signature.
Date	The date the product/design release engineer signs the EMD Engineering Approval form.
Code	Product/design release engineer code.