

Part Number Details (PND)

Key Point(s):

- To prevent listing each part number on every NPQP document, its possible to combine similar parts into a 'family group' **if they have the same manufacturing process/line** (e.g. the same part type in different colours, RH/LH specification, etc). Then, all subsequent NPQP documents can simply refer to this part family group (usually 1st 5 digits of the part number)
- This needs mutual agreement with Nissan
- The Part Number Details sheet is used to:
 - > List all parts supplied by a specified supplier for a specified project
 - > Specify all part numbers within a family group
 - > Check a document has been submitted for each part number
 - > Cross check the suppliers understanding of project parts content with Bill of Materials
 - Cross check sample parts orders for trials
 - > Identify parts not manufactured at the despatch address
- Any part requested by Nissan must be specified in this document. This supports NPQP submission.

Minimum Content Requirement(s):

- Complete the Part Number Details sheet as necessary
- Its helpful to attach it to the other relevant NPQP document submissions for cross check (e.g. Control Plan, PSW, FMEA, etc.).

Output Document Description:

Item	Completion Instructions
Project	Nissan vehicle / powertrain project for which the product is being developed /
	manufactured
Special characteristics	Tick all boxes that apply to the product being developed / manufactured.
Document Reference No./ Version	The Suppliers internal reference no. and version no. for the document.
Document Revision Date	The date of the latest revision of the document.
Document Origin Date	The date when the document was first issued.
Supplier Name	Supplier Company name
Supplier Plant	Plant from which the parts will be despatched
Supplier Code	Unique code to each supplier, issued by Nissan Purchasing Dept.
Author	The name of the person who created / revised the document.
E-mail	The E-mail address of the person who created / revised the document.

Nissan Product Quality Procedure (NPQP)

Printed versions of this document are not controlled by the version management system.



Tel	The telephone number of the person who created / revised the document.
Part Number	The part number for each variant within the part family / group as issued by Nissan
Part Name	The part name or description as identified on the product drawing.
Application Volume	Annual volume used by the Supplier and Nissan for production planning and
	commercial purposes.
	Note:
	Initial demand from RFQ is for planning purposes only and will be reviewed as the
	project progresses
Design Note No. / DEVO	The latest design note number that applies to the product being developed /
	manufactured.
Manufacturing address	Location at which the product will be produced
	This is not necessarily the order receipt location or despatch location
City	Location at which the product will be produced
	This is not necessarily the order receipt location or despatch location
ZIP code	Location at which the product will be produced
	This is not necessarily the order receipt location or despatch location
Country	Location at which the product will be produced
	This is not necessarily the order receipt location or despatch location
Pass Through	When the suppliers despatch location does not apply any processing to the
	part, this is defined as a 'pass through' part.
Comments	Other comments for clarification e.g.
	 Unique characteristic/specification of each part number (colour, right/left fitment etc)
	Parts identification code
	Imposed sourcing etc
	•