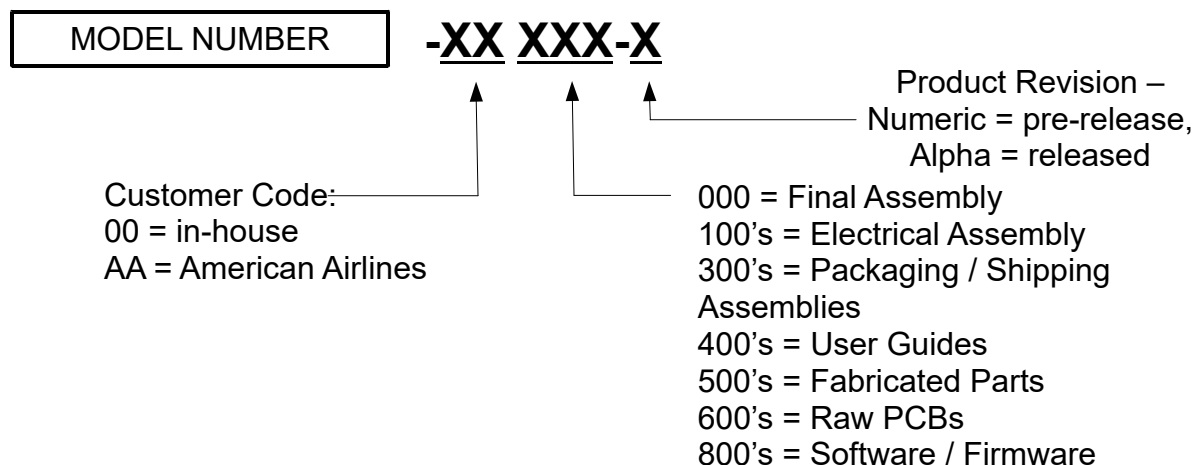


Part numbering for Finished goods & product-specific sub-assemblies:



Documentation & Shared Parts:  
**XX-XXXXXX** MAJOR CATEGORY  
**XX-XXXXXX** MINOR CATEGORY  
**XX-XXXXXX** SEQUENTIAL

Major Category	DESCRIPTION	Minor Category
<b>01</b>	PROCEDURES (In House Only)	-00 Management -02 Personnel -05 IT & Facilities -11 Manufacturing -21 Documentation -31 Sales -41 Engineering -51 Inventory
<b>02</b>	FORMS	Same breakout as procedures
<b>20</b>	TOOLING / Production fixtures	
<b>30</b>	Consumables / Packaging not on Parts List	
<b>31</b>	Mechanical – Screws, nuts, washers, insulators	
<b>35</b>	Labels / Overlays	
<b>50</b>	Electrical components	-01 Resistors -02 Trimpots -11 Capacitors -21 Inductors -31 IC's -41 Discrete components -42 Crystals -51 Buzzers -52 Fans -53 Relays -54 Switches -61 Connectors -82 EMI/EMC protective components -83 Fuses
<b>51</b>	Power Supplies	
<b>55</b>	Wires / Cable	

One advantage of the major & minor categories is that design engineers can easily find common part numbers, so duplicates aren't created. For manufacturing, common parts are co-located when stored alphabetically.