

Dane zamawiającego

Nazwa Firmy	<input type="text"/>		
NIP	<input type="text"/>		
Adres	<input type="text"/>		
Miasto	<input type="text"/>	Kod	<input type="text"/>
Osoba kontaktowa	<input type="text"/>	Nr telefonu	<input type="text"/>

Parametry płytki

Rodzaj materiału	<input type="text"/>	Grubość laminatu	<input type="text"/>
	<input type="text"/>		<input type="text"/>
Rodzaj druku	<input type="text"/>	grubość miedzi	<input type="text"/>
Wymiar płytki X	<input type="text"/>	Y	<input type="text"/>

Soldermaska Top	<input type="text"/>	Soldermaska Bottom	<input type="text"/>
Opis Top	<input type="text"/>	Opis Bottom	<input type="text"/>
Pokrycie	<input type="text"/>		
Forma dostawy	<input type="text"/>		
dodatkowe marginesy	<input type="text"/>		

Obróbka mechaniczna	<input type="checkbox"/> nacinanie	Montaż:	<input type="checkbox"/> SMT
	<input type="checkbox"/> frezowanie		<input type="checkbox"/> THT

Dane do zamówienia / wyceny

Nazwa płytki	<input type="text"/>	Termin wykonania	<input type="text"/>
Ilość	<input type="text"/>		
Dostawa zamówienia	<input type="text"/>	Uwagi	<input type="text"/>
	<input type="text"/>		

The order should be accompanied by:

1. To produce boards

- Gerber RS274-X files of each layer to be manufactured (or, alternatively, attach a components description layer for informational purposes)
- drilling file in the Excellon format (a huge convenience and a base for the precise execution will be to define the vias with a separate tool)

2. To make SMT assembly

- list of components in the form of an xls file*
- where the subsequent columns should contain:
 - ordinal number,
 - designators,
 - side of the laminate (TOP, BOTTOM),
 - component designation specified by the manufacturer,
 - name of the component manufacturer,
 - Customer's component index,
 - quantity,
 - supplier of the element suggested by the Customer (Contractor, Ordering Party, External Supplier)
 - optional - index at the component supplier,
 - optional – acceptable replacements specified by the Customer
 - optional - component designation specified by the manufacturer,
 - optional – name of the replacement manufacturer,
 - optional - suggested replacement supplier,
 - optional - index at the replacement supplier,
- assembly drawings in the form of PDF files
- respectively:
 - Pick&Place files (SMT)
 - Gerber files (stencil),
 - assembly instructions in the form of PDF files (in case of special requirements of the Customer),

3. To make THT assembly

- list of components in the form of an xls file*,
- where the subsequent columns should contain:
 - ordinal number,
 - designators,
 - side of the laminate (TOP, BOTTOM),
 - component designation specified by the manufacturer,
 - name of the component manufacturer,
 - Customer's component index,
 - quantity,
- assembly drawings in the form of PDF files
- assembly instructions in the form of PDF files (in case of special requirements of the Customer),

* – SMT and THT assemblies can be listed on one xls list, but then they must be marked as SMT or THT respectively in a separate column.