Package information

1. Package summary

Terminal position code Q (quad)

Package type descriptive code PLCC68

Package type industry code PLCC68

Package style descriptive code PLCC (plastic leaded chip carrier)

Package style suffix code NA (not applicable)

Package body material typeP (plastic)IEC package outline code112E10JEDEC package outline codeMS-018JEITA package outline codeEDR-7319

Mounting method type S (surface mount)

Issue date 14-11-2001

Table 1. Package summary

Symbol	Parameter	Min	Тур	Nom	Max	Unit
D	package length	24.13	-	24.18	24.33	mm
E	package width	24.13	-	24.18	24.33	mm
Α	seated height	4.19	-	4.57	4.57	mm
A ₂	package height	[tbd]	-	3.81	[tbd]	mm
n ₂	actual quantity of termination	-	-	68	-	



plastic leaded chip carrier; 68 leads

2. Package outline

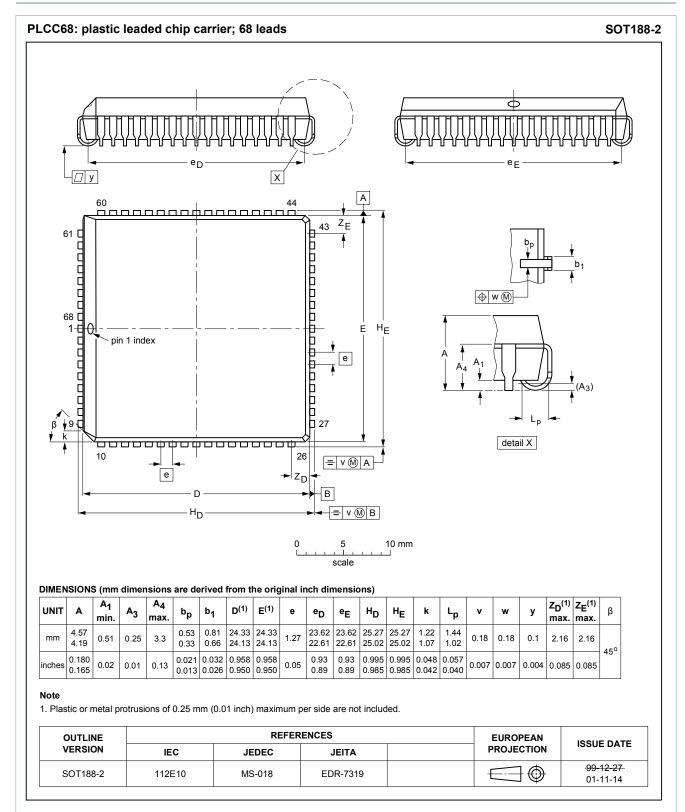
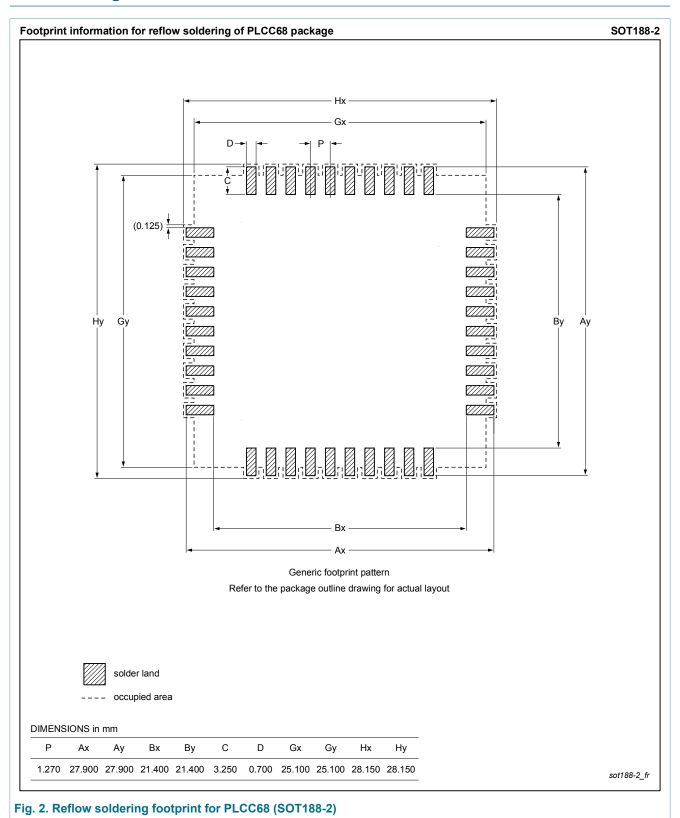


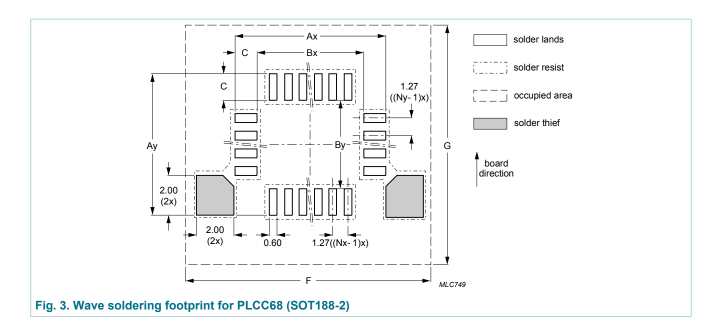
Fig. 1. Package outline PLCC68 (SOT188-2)

plastic leaded chip carrier; 68 leads

3. Soldering



plastic leaded chip carrier; 68 leads



plastic leaded chip carrier; 68 leads

4. Legal information

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plastic leaded chip carrier; 68 leads

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