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PCB specification

Epoxyde glass farbic copper-clad laminated sheet of defined flammability according to EN 60249-2-5-FVO-IEC-EP-GC Cu. Insulating material group IIIa according to EN 60664-1. Nominal thickness 1.5mm (include copper foil on both sides). Double-sided, final thickness without solder mask < 1.64mm. Base copper clad 18um,final copper clad > 60um on on both sides. Surface HAL leadfree (SnCu- base alloy without Ag).

base material

top copper

bottom copper

hole

For this drawing we reserve ourselves all rights
+ Pay attention to protection note according to DIN ISO 16016
+ Changes from the supplier need the previous approval by TDE

Handwritten
remarks
are not allowed

toleranced DIN				tolerance	change date	num- ber	modification		12.07.2016	S.Kulik	S.Kulik			
thread according to DIN				scale:				Date		editor	certifi- cated	Appr.	Index	
surface:				material type:				substitution for dimensions w/o tolerance:						
german projection				material:				DVT PSU LM5116-HT						
				project version				1						
semi finished product				TDE				PN10048						
material consumption:								6						
weight:														
number of pieces per package:				Format: DIN A 3				Classing:						

Supporting regulations which apply

mailing:

V:

ZV: