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TECHNOLOGIE/TECHNOLOGY

☒ RIGIDE RIGID ☐ SOUPLE/RIGIDE FLEX/RIGID ☐ SOUPLE FLEX ☐ MULTIWIRE MULTIWIRE ☐ HYPER MICROWAVE ☐ AUTRE OTHER

DRAIN THERMIQUE: ☐ FACE 1 ☐ FACE N ☐ INTERNE
HEATSINK : ☐ SIDE 1 ☐ SIDE N ☐ INTERNAL

DIMENSIONS (MM): LONGUEUR: 33.20 LARGEUR: 48.20 EPAISSEUR: 1.60 (POUR INFORMATION)
DIMENSIONS (MM): LENGTH: WIDTH: THICKNESS: (FOR INFORMATION ONLY)

NOMBRE DE COUCHES: 2 LARGEUR MINIMUM CONDUCTEURS (MM): 0.250 ISOLEMENT MINIMUM (MM): 0.150
NUMBER OF LAYERS : MINIMUM TRACK WIDTH (MM) : MINIMUM CLEARANCE (MM):

DIAMETRE MINIMUM DES PASTILLES DE VIAS (MM): 0.000 \longleftrightarrow TROU PERCE MAXIMUM (MM): 0.000
VIAS PADS MINIMUM DIAMETER (MM) : MAXIMUM DRILLED HOLE (MM):

MATERIAUX/MATERIALS : SVT SECTION/SEE SECTION CLASSE/CLASS (NF): 5

PERCAGE/DRILLING

☒ NON METALLISES NON PLATED ☒ METALLISES PLATED ☐ BORGNES BLIND ☐ ENTERRES BURIED ☐ AUTRE: OTHER:

FINITION/METALLISATION

ETAIN PLOMB: ☐ REFONDU REFLOW ☐ SELECTIF HAL ☐ CUIVRE PASSIVE PASSIVED COPPER
TIN LEAD : ☐ REFLOW ☐ HAL

NICKEL OR : ☒ CHIMIQUE ELECTROLESS ☐ ELECTROLYTIQUE ELECTROLYTIC
NICKEL GOLD: ☐ ELECTROLYTIC ☐ AUTRE: OTHER:

MARQUAGE/SILK-SCREEN

☐ FACE 1 : ☐ BLANC WHITE ☐ AUTRE COULEUR: OTHER COLOUR:
SIDE 1 : ☐ BLANC WHITE ☐ AUTRE COULEUR: OTHER COLOUR:

☐ FACE N : ☐ BLANC WHITE ☐ AUTRE COULEUR: OTHER COULEUR:
SIDE N : ☐ BLANC WHITE ☐ AUTRE COULEUR: OTHER COULEUR:

VERNIS EPARGNE/SOLDER RESIST

☒ FACE 1 ☐ FACE N
SIDE 1 ☐ SIDE N

VIAS BOUCHES: ☐ OUI/YES ☐ FACE/SIDE 1
FILLED VIAS: ☒ NON/NO ☐ FACE/SIDE N

TEST ELECTRIQUE/ELECTRICAL TEST

☐ SANS/WITHOUT ☒ DONNEES CAO/CAD DATA ☐ SCHEMA ELECTRIQUE/NET LIST

☐ PASTILLES TRAVERSANTES/THROUGH HOLES ,QTE/QTY: 6,PAS MINIMUM/MINIMUM GRID (MM): 0.000
☐ PASTILLES CMS FACE 1/SMD PADS SIDE 1 ,QTE/QTY: 11,PAS MINIMUM/MINIMUM GRID (MM): 1.575
☐ PASTILLES CMS FACE N/SMD PADS SIDE N ,QTE/QTY: 0,PAS MINIMUM/MINIMUM GRID (MM): 0.000
☒ 2 FACES SIMULTANEEES/2 SIDES SIMULTANEOUS. TOTAL: 17

EXIGENCES/REQUIREMENTS

HOMOLOGATION OU NORMES REQUISES/REQUIRED NORMS :
SPECIFICATION DE CONTROLE/CONTROL SPECIFICATION:
EXIGENCES PARTICULIERES/SPECIAL REQUIREMENTS :
< > CODE FABRICANT: ☐ CUIVRE/COPPER ☐ FACE/SIDE 1 DATE CODE: ☐ CUIVRE/COPPER ☐ FACE/SIDE 1
MANUFACTURER CODE: ☐ ENCRE/INK ☐ FACE/SIDE N DATE CODE: ☐ ENCRE/INK ☐ FACE/SIDE N

LES EVOLUTIONS DOIVENT ETRE INCORPOREES A PARTIR DE LA CONCEPTION XAO CADENCE/ALLEGRO 16.5
THE CHANGES MUST BE INTEGRATED, STARTING FROM THE CADENCE/ALLEGRO 16.5 CAD DESIGN

/	00	/	CREATION	ASCO FA8CO	2018-08-24	ASCO FA8CO
No EVOL	REV.	Nbr/Qty	EVOLUTION/CHANGE	DESS./DRAWN	DATE	VERIF./CHECKED
DESSINE/DRAWN ASCO FA8CO	DATE 2018-08-24	VERIFIE/CHECKED ASCO FA8CO	DATE 2018-08-24	APPROUVE/APPROVED ASCO FA8CO	DATE 2018-08-24	

TITRE CARTE IMPRIMEE USINEE

TITLE BARE BOARD



2 Esplanade Anton Philips
BP 2000 - COLOMBELLES
14906 CAEN CEDEX 9

NUMERO DOCUMENT/DOCUMENT NUMBER

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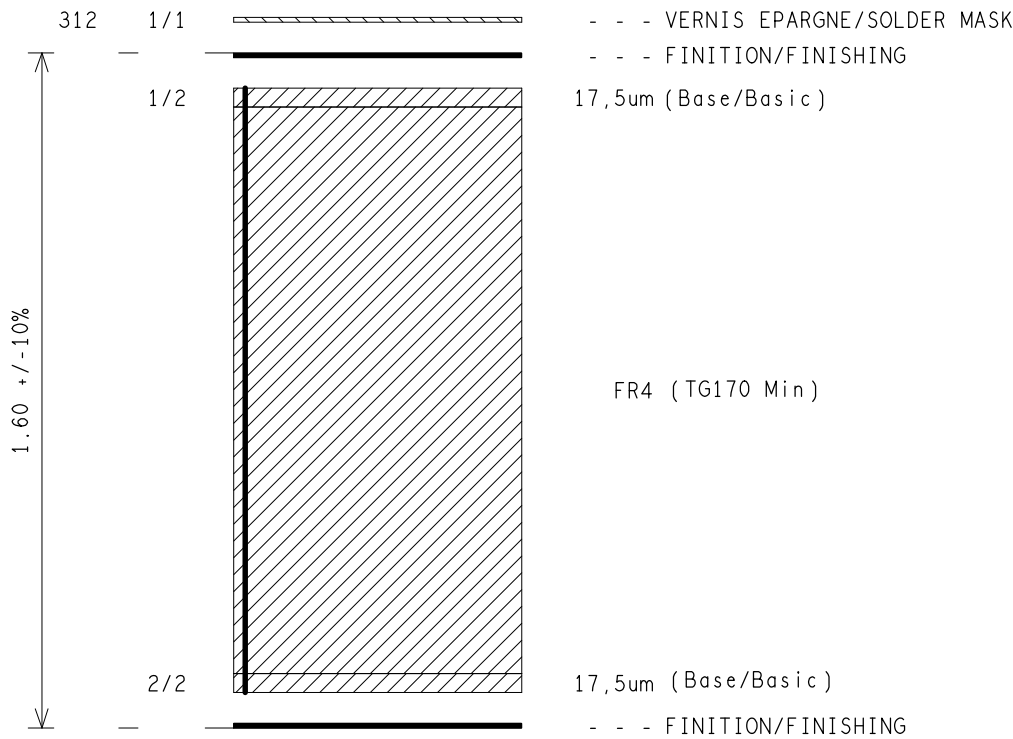
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1

LE MELANGE DE MATERIAUX EQUIVALENTS N'EST PAS AUTORISE SAUF MENTION PARTICULIERE DANS LE DOSSIER
THE MIXING OF EQUIVALENT MATERIALS (CORES AND/OR PREPREGS) IS FORBIDDEN UNLESS OTHERWISE SPECIFIED



313 1/1 DETOURAGE DE LA COUCHE/CUTTING FROM LAYER 1 A COUCHE/TO LAYER 2
323 1/1 PERCAGE DE LA COUCHE 1 A LA COUCHE 2 / DRILLING FROM LAYER 1 TO LAYER 2

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			VOIR FOLIO 1 / SEE FOLIO 1					
No EVOL	REV.	Nbr/Qty	EVOLUTION/CHANGE			DESS./DRAWN	DATE	VERIF./CHECKED
DESSINE/DRAWN ASCO FA8CO			DATE 2018-08-24	VERIFIE/CHECKED ASCO FA8CO			DATE 2018-08-24	APPROUVE/APPROVED ASCO FA8CO
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