

SID

Factory: Rot am See

Article:

ML6

Provided:

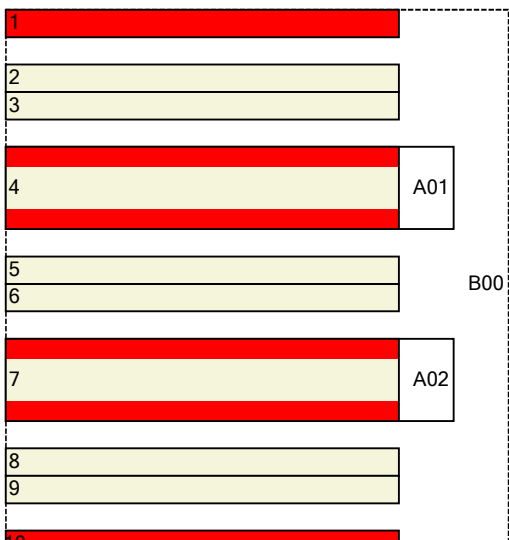
Customer:

Date:

03.04.2026

**WÜRTH
ELEKTRONIK**
MORE THAN
YOU EXPECT

Processtechnology: B: undefined

Material Text	Mat. Nr.	µm		Stackup	Process overview
A-RS Kupferfolie-018my 330x490mm	50200238	18	VS	1	
C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B...	50203001	231		2	
C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B...	50203001	0		3	
		35	L2		
B-STD-FR4-ML-0.711mm-035+035-TG150-HF...	50203135	710		4	
		35	L3		
C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B...	50203001	216		5	
C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B...	50203001	0		6	
		35	L4		
B-STD-FR4-ML-0.711mm-035+035-TG150-HF...	50203135	710		7	
		35	L5		
C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B...	50203001	231		8	
C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B...	50203001	0		9	
A-RS Kupferfolie-018my 330x490mm	50200238	18	RS	10	

Thickness after Pressing

B00:

2290 µm

Tol+:

240 µm

Tol-:

240 µm

Dmax:

2530 µm

Dmin:

2050 µm

Thickness over all

0 µm

Tol+:

0 µm

Tol-:

0 µm

Dmax:

0 µm

Dmin:

0 µm

Demand for customer

Thickness (D):

2400 µm

Tol+:

240 µm

Tol-:

240 µm

Dmax:

2640 µm

Dmin:

2160 µm

Measuring point: (05) over SM and galv. Cu; both sides

nominal:

2274 µm

Version 1.2.20.35

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