

SID

Factory: Rot am See

Article:

ML10

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 | B00 |
| C-RAS-FR4-PP-1080-H63-TG150-HF-EM-37B... | 50203000 | 262 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| C-RAS-FR4-PP-1080-H63-TG150-HF-EM-37B... | 50203000 | 0 | | |
| | | 35 | L2 | |
| C-RS-FR4-ML-0.305mm-035+035-TG150-HF-... | 50203020 | 305 | | |
| | | 35 | L3 | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 339 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| | | 35 | L4 | |
| C-RS-FR4-ML-0.305mm-035+035-TG150-HF-... | 50203020 | 305 | | |
| | | 35 | L5 | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 339 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| | | 35 | L6 | |
| C-RS-FR4-ML-0.305mm-035+035-TG150-HF-... | 50203020 | 305 | | |
| | | 35 | L7 | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 339 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| | | 35 | L8 | |
| C-RS-FR4-ML-0.305mm-035+035-TG150-HF-... | 50203020 | 305 | | |
| | | 35 | L9 | |
| C-RAS-FR4-PP-1080-H63-TG150-HF-EM-37B... | 50203000 | 262 | | |
| C-RAS-FR4-PP-2116-H53-TG150-HF-EM-37B... | 50203001 | 0 | | |
| C-RAS-FR4-PP-1080-H63-TG150-HF-EM-37B... | 50203000 | 0 | | |
| A-RS Kupferfolie-018my 330x490mm | 50200238 | 18 | RS | |

Thickness after Pressing

B00:

3090 µm

Tol+:

320 µm

Tol-:

320 µm

Dmax:

3410 µm

Dmin:

2770 µm

Thickness over all

0 µm

Tol+:

0 µm

Tol-:

0 µm

Dmax:

0 µm

Dmin:

0 µm

Demand for customer

Thickness (D):

3200 µm

Tol+:

320 µm

Tol-:

320 µm

Dmax:

3520 µm

Dmin:

2880 µm

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

nominal:

3077 µm

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