JAPANESE QUALITY

Home electrical appliance





EVASOL J3-MKT-3

Lead free MIL-RMA

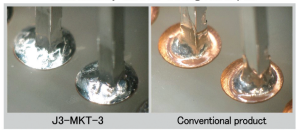
IPC-ROL1

ISO-1.1.2.> JIS-A

- Good Wettability
- Low spattering
- Less smoke & smell

Excellent Wettability

Wettability test for through hole pad



By soldering robot, connector soldering in through hole by fix low temp and short time.

[Condition] Iron temp.:330°C Soldering time:1.6sec



SUPER ROSIN 60/63LXB

Tin lead MIL-RA

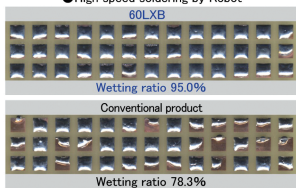
IPC-ROH1 ISO-1.1.2.Y

JIS-B

- · Good activated power & high wettability speed
- Low spattering
- *Less smoke & smell

Good wettability, workability in short time

High speed soldering by Robot



For Laser

EVASOL J3-DTS _ead free

ISO-1.2.2.Y

IPC-REM1

- Solder by laser and light beam.
- No Spattering.

Water Soluble

SUPER ROSIN 60/63WSM

- •Flux Residue caln clean by normal water
- Excellent Wettability

Workability

EVASOL J3-ATS Lead free

MIL-RA

IPC-ROM1

- Good wettability in short working time.
- · Good wettability even in low soldering temp.

Low Spattering

EVASOL J3-ARK-4 Lead free

IPC-ROM1

No Spattering

· All devices are clean