METAL SHEET TESTER

MRP29HY ACCORDING TO DVS2929

The quality of aluminium alloy welding processes depends on the contact-surface-resistance.

ALUMINIUM and STEEL

- DVS2929(-1) standard
- Define own test routines
- Access protocols by LAN





ID: T5 Sample

Date: 22.11.2017, 10:11:29

Mode: DVS2929 (force = 7500N, current flow time = 2s)

System Resistance [ohm]

SYS1 = 6.9E-6SYS2 = 7.0E-6

Probe Resistance including system resistance [ohm]

R1 = 17.2E-6

R2 = 18.7E-6

R3 = 19.8E-6R4 = 19.4E-6

R5 = 18.4E-6

Calculated Resistance: (R1..Rn)/n - (SYS1+SYS2)/2 [ohm] Rx = 11.7E-6

Quality made in Germany



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