

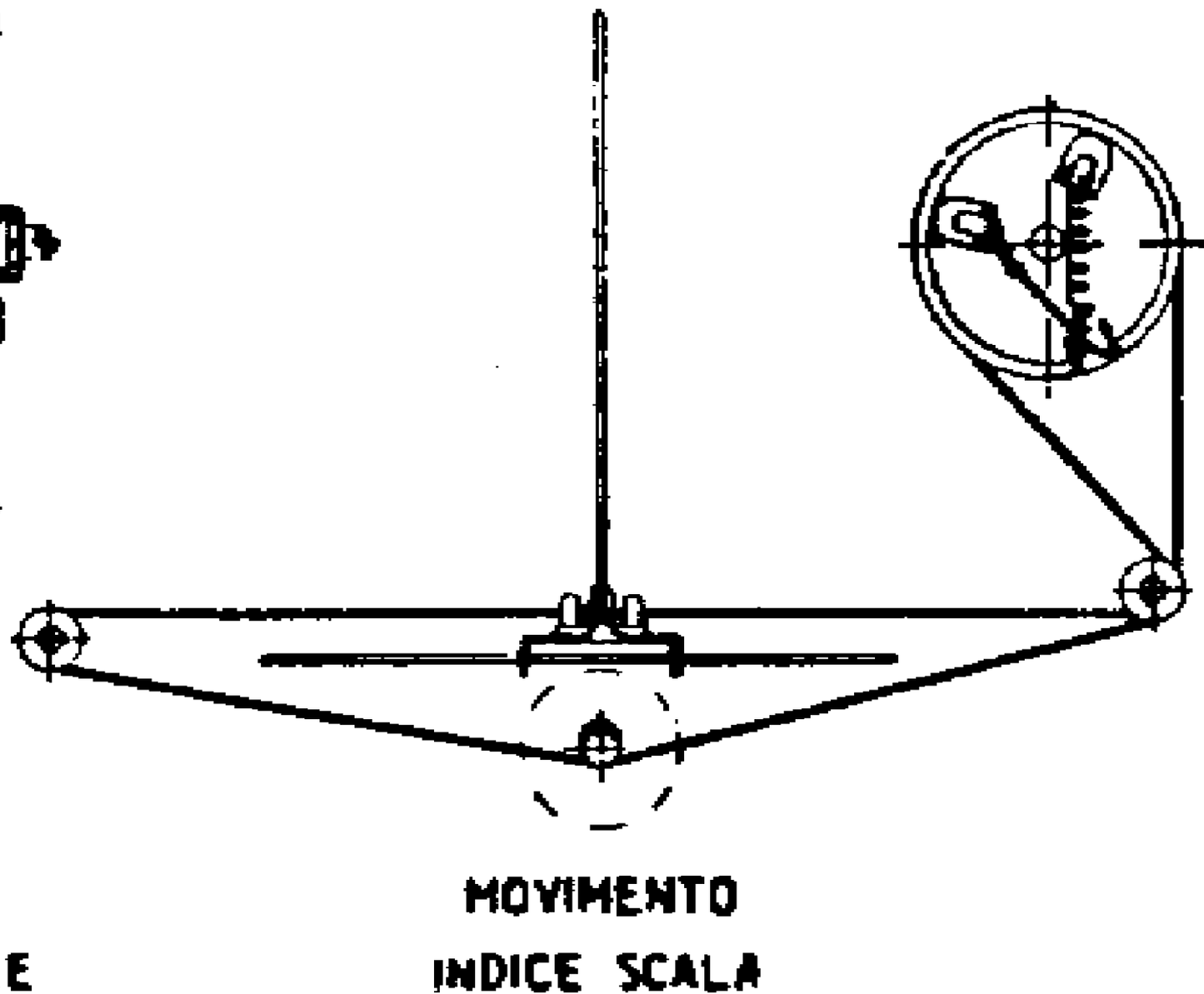
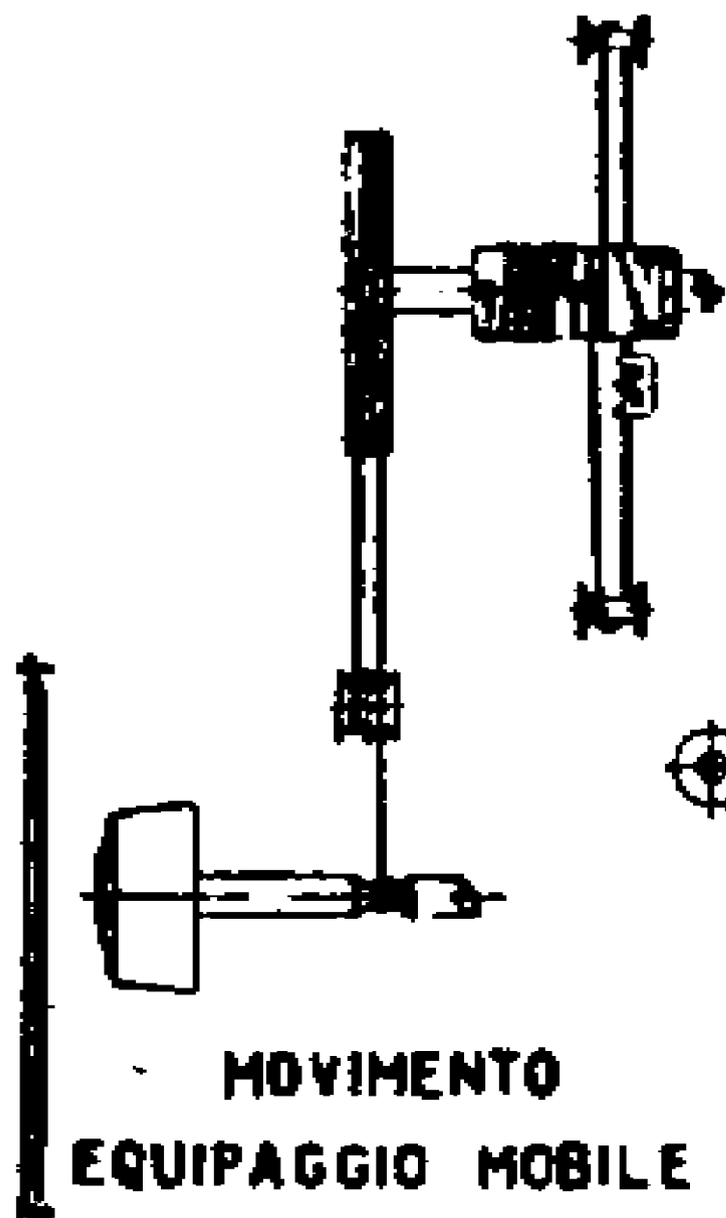
- C11 150pF
- C12 150pF
- C13 150pF
- C14 250pF
- C16 50000
- C18 180pF
- C19 10000pF
- C25 100pF
- C26 50000pF
- C27 5-60
- C28 5-60
- C29 1,5pF

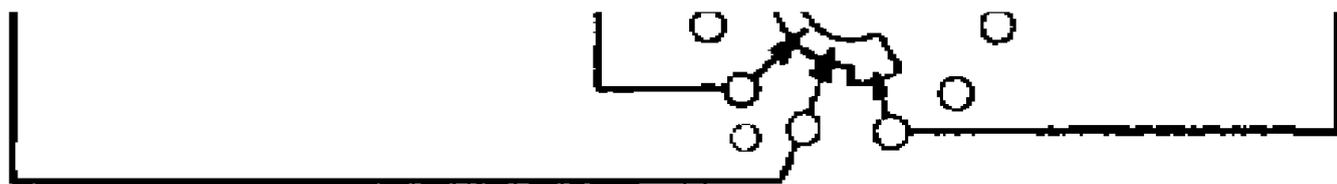
TABELLA DELLE TENSIONI (alim. 160 V.)
 (misurate fra i piedini delle valvole ed il neutro con voltmetro 20000 Ω/V)

| VALVOLE | V1 | V2 | V3 | V4 | V5 |
|------------|----|----|----|-----|-----|
| V. Anodo | 92 | 92 | 45 | 137 | 156 |
| V. Schermo | 92 | 92 | — | 125 | — |
| V. Catodo | — | — | — | 6 | 142 |

Corrente anodica totale = 62 mA - Corrente anodica 35QL6 = 36 mA

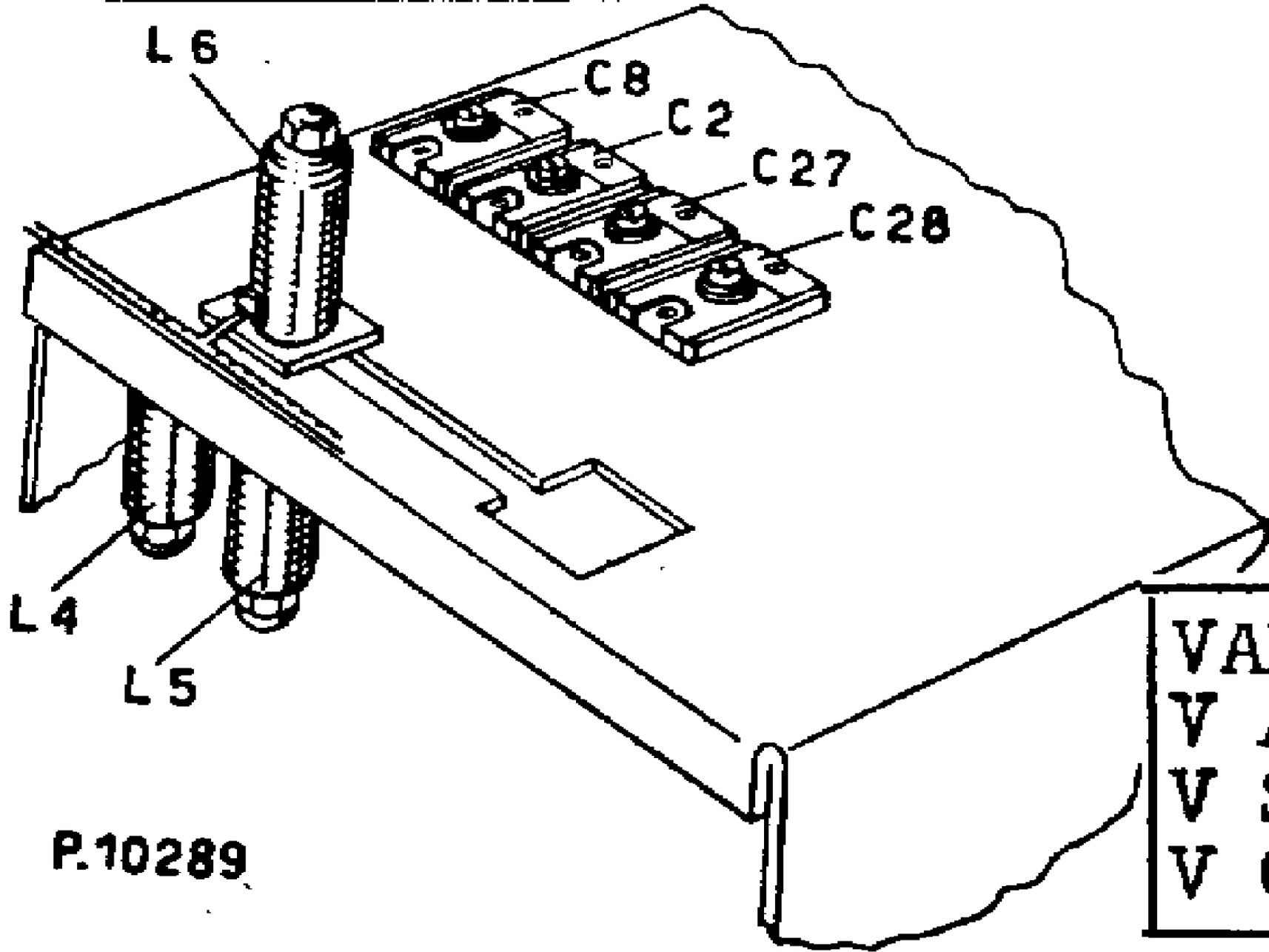
RADIO MARELLI - Mod. 131. Onde medie da 518 a 1610 kc/s; onde tropicali da 2800 a 6500 kc/s; banda 25 m da 11.640 a 12.020 kc/s. Media frequenza a 455 kc/s. Posizione compensatori e induttori da regolare, nonchè funicella scala come mod. 134. Potenza di uscita massima 2,3 watt.





6E5

V



| | |
|---|---|
| V | A |
| V | S |
| V | C |

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