



### Technische Spezifikationen:

|                     |      |
|---------------------|------|
| ATV FREQ RANGE      | 0..0 |
|                     | 0..0 |
| LNC RF RANGE        | 0..0 |
|                     | 0..0 |
| PA FREQUENZBEREICH  | 0..0 |
|                     | 0..0 |
| PA FREQUENZBEREICH  | 0..0 |
|                     | 0..0 |
| PA FREQUENZBEREICH  | 0..0 |
|                     | 0..0 |
| PA FREQUENZBEREICH  | 0..0 |
|                     | 0..0 |
| PA FREQUENZBEREICH  | 0..0 |
|                     | 0..0 |
| LNA FREQUENZBEREICH | 0..0 |
| BEA FREQ. STABILITY | 0    |
| UP RF RANGE         |      |
| SG FREQUENCY RANGE  |      |
| XN INPUT FREQUENCY  | 0..0 |
| LNA FREQUENZBEREICH | 0..0 |
| TRV IF BEREICH      |      |
| UP IF RANGE         |      |
| PSU DC OUTPUT VOLT. |      |
| XN OUTPUT FREQUENCY |      |
| SG OUTPUT POWER     |      |
| BEA OUTPUT FREQ.    | 0    |
| ATV INPUT SIGNAL    |      |
| OSC CURR CONS       |      |
| LNC IF RANGE        | 0..0 |
|                     | 0..0 |
| BEA OUTPUT POWER    | 0    |
| SG REMOTE CONTROL   |      |
| LNC LO FREQUENCY    |      |
|                     |      |

UP LO FREQUENCY

XN INPUT POWER

OSC EXT. REFERENCE

ATV OUTPUT POWER

0

PSU RATED POWER

SG CASE

TRV IF PIN

UP SUPPLY VOLTAGE

OSC OUTPUT FREQUENCY

0

LNC SUPPLY VOLTAGE

TRV POUT