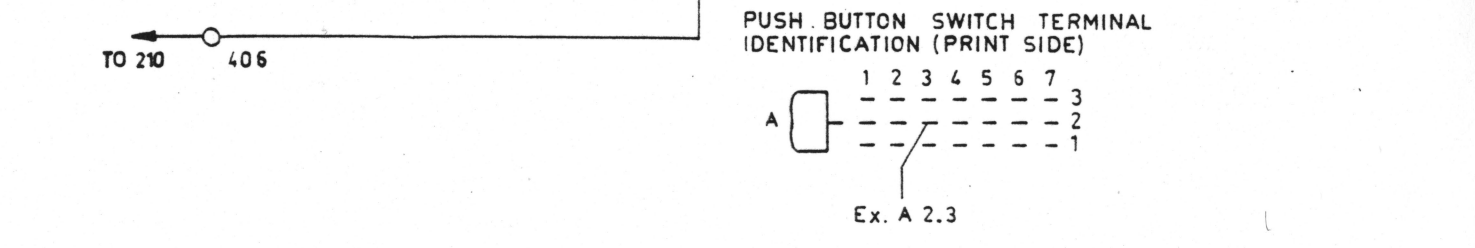


VOLTMETER

A mV -60 dB
B V 0 dB
C 0.3
D 1
E 3
F 10
G 30
H 100
I SET LEVEL

DISTORTION %



ALL VALUES IN Ω OR pF IF NOT OTHERWISE SPECIFIED

406 \times : TESTPOINT
401 \circ : PRINT TERMINAL

HEAVY LINE: SIGNAL PATH
HEAVY DOTTED LINE: FEED BACK PATH
cw : CLOCKWISE POSITION
* : FACTORY ADJUSTED

SIGNALS MEASURED AT FULL METER DEFLECTION WITH 1kc INPUT
DC MEASURED WITH VACUUMTUBE VOLTMETER ($R_i \geq 60M\Omega$)

RADIOMETER COPENHAGEN

3 17-2-65 BS
2 21-1-66 LPP
93592 24-9-65 BL AM

RADIOMETER COPENHAGEN
72 EMDRUPVEJ NV

DISTORTION METER
DIAGRAM II
TYPE BKF6 b

VOLTMETER
POWER SUPPLY

From no. to no.

MALESTOK TEGN PLA 29-6-65
KONT. 25 29-6-65
Norm.

Erstatter

1118-A1

Erstatter