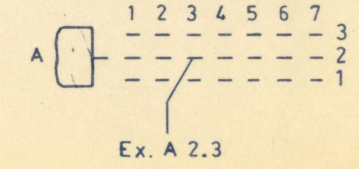


PUSH BUTTON SWITCH TERMINAL IDENTIFICATION (PRINT SIDE)



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

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



This drawing must not be passed on to any person not authorized by us to receive it, nor be copied or otherwise made use of by such person without our authority.

RADIOMETER COPENHAGEN
 72 EMDRUPVEJ NV

DISTORTION METER
 DIAGRAM II
 TYPE BKF6a

Maleslok Tegn. MW 22.3.65
 Kont. OM 22-3-66
 Norm.

Erstatler
 1089-A1
 Erstattes af