

TP5 27/04/99 Page 2 **CONTROL PANEL PARAMETERS** Outputs, buzzer 7 5 Zone 5 multifunctional Zone 4 **Functions** 8 Codes input Partial arming Contact type Contact type **Output OUT1** View Excluded Excluded Zone 1 1 2 3 4 Arming LED Enter NC NC Zone 2 Technical new codes EOL resistor EOL resistor Zone 3 Chime installer programmed DEOL resistor DEOL resistor Zone 4 Prealarm code Zone 5 Confirm new Zone type **Output OUT2** installer Zone type Chime code Direct Direct Blockschloß Zone 1 Delayed Delayed Hold-up Zone 2 Internal Internal Remote control Zone 3 Technical Technical Stand-by Zone 4 Installer code Zone 5 # Coinciding Alarm cycles Alarm cycles Buzzer zones Excluded 1 cycle 100ms 1 cycle 100ms Zone 1 1 2 3 4 400ms 400ms Alarm 4 cycles 4 cycles Zone 2 8 cycles Alarm+entry time 8 cycles 1s 1s Zone 3 Alarm+entry time 16 cycles 2s 16 cycles 2s Zone 4 Zone 5 +exit time 2 pulses 2 pulses 4 pulses 4 pulses Multifunctional 3 4 8 pulses 8 pulses Siren enabling Filter Filter input 716 pulses 16 pulses Contact Contact Zone 1 Total arming Pulse count Pulse count 1 Zone 2 Tamper 12 very sens. 12 very sens. Inertial Inertial Zone 3 Exit terminator 24 sensible 24 sensible Doppler Doppler Zone 4 Hold-up 36 little sens. 36 little sens. 5 Zone 5 48 hard 48 hard ➤ ATTENTION < Very sensible Very sensible The vocal transmissions are Sensible Sensible enabled only if the sirens are. Little sensible Little sensible Hard Hard

TP5 27/04/99 Page 3



