



TEST REPORT

File name: test report HPA-HPB

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1.1. GENERAL INFORMATION

Description product	HPA, HPB
Serial number	001-03
Start test	26/05/03
End test	26/05/03

1.2. TEST EQUIPMENT

TYPE	MODEL	Internal code Meta System
Alimentation	Dana Dop 36S40	S0109
Automotive Test System	Schaffner NSG5000	S0108
oscilloscope	HP54616B	S0506
Multimetr	FLUKE 175	S0945

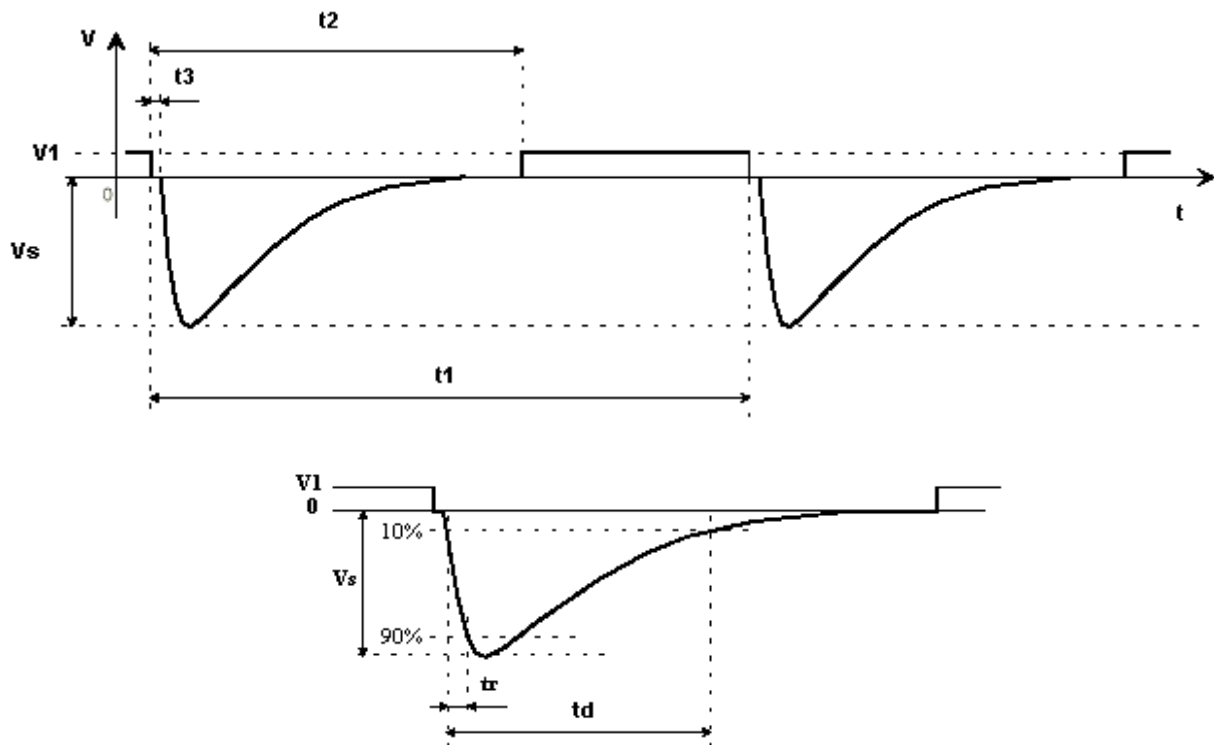
1.3. GENERAL EQUIPMENT CHARACTERISTICS

PRODUCT	HPA
FREQUENCY RANGE	433,05 – 434,79 MHz
OPERATING FREQUENCY	433,92 MHz
POWER LEVEL RADIATED	Class 8 (10 mW)

PRODUCT	HPB
FREQUENCY RANGE	433,05 – 434,79 MHz
OPERATING FREQUENCY	433,92 MHz
POWER LEVEL RADIATED	Class 8 (10 mW)

Note:

1.4. WAVE FORM



PARAMETRES	VALUES
V_1	13,5 V
V_s	-100 V
R_i	10 Ω
t_d	2 ms
t_r	1 μ s
t_1	0,5 s
t_2	200 ms
t_3	100 μ s
duration	500 impuls