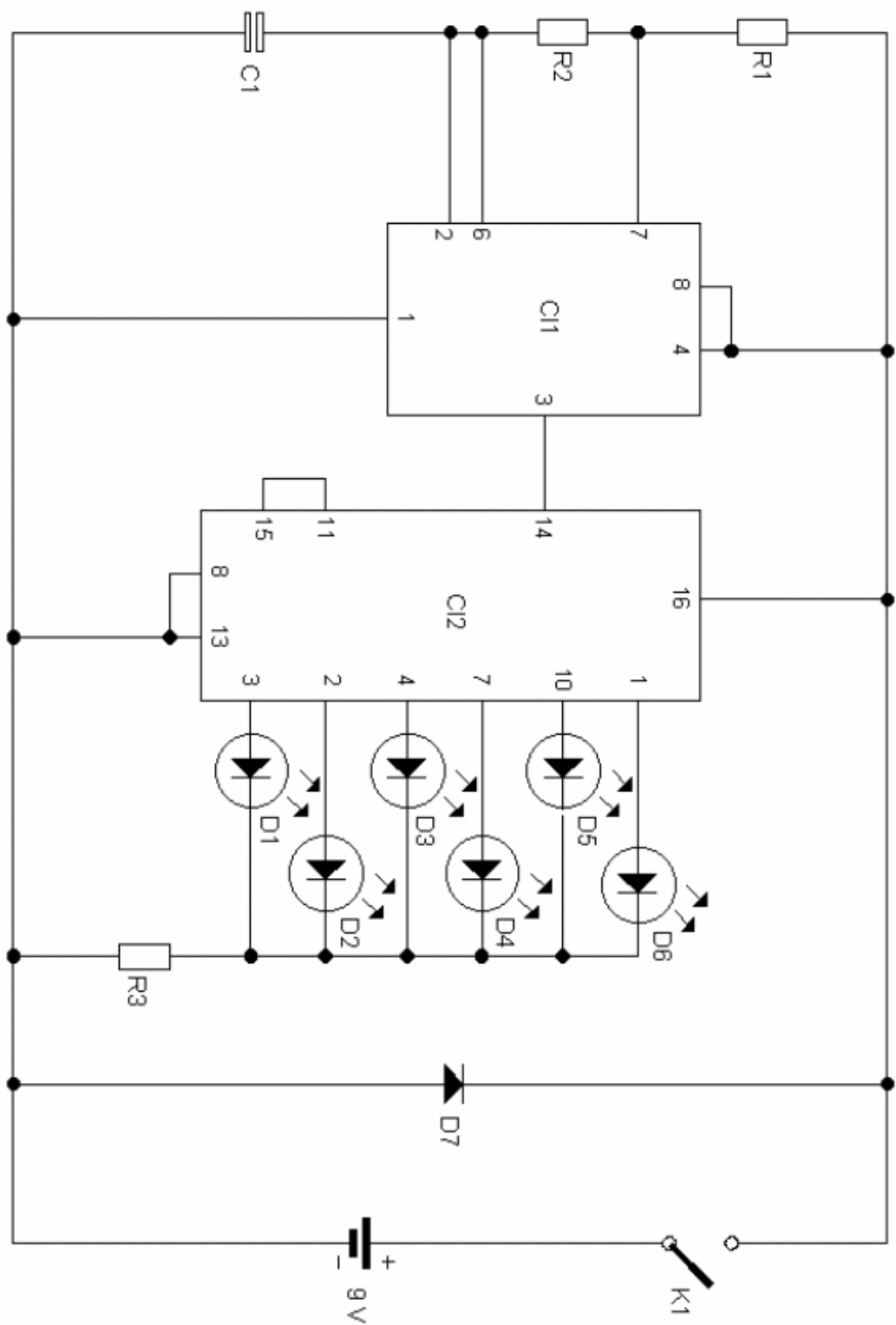
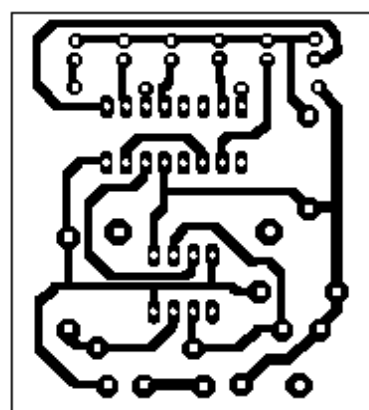
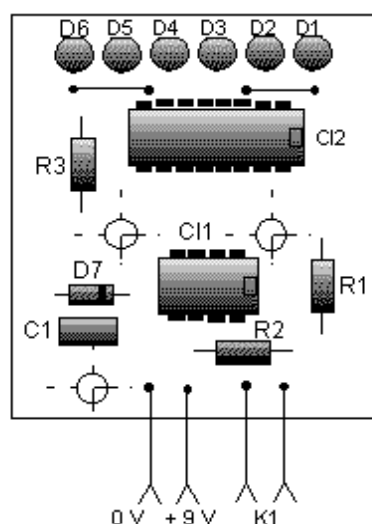




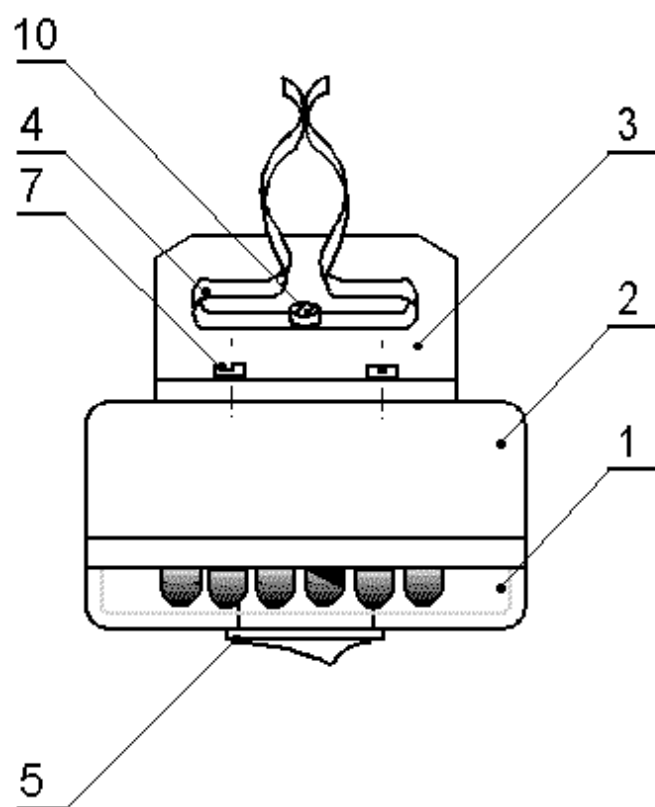
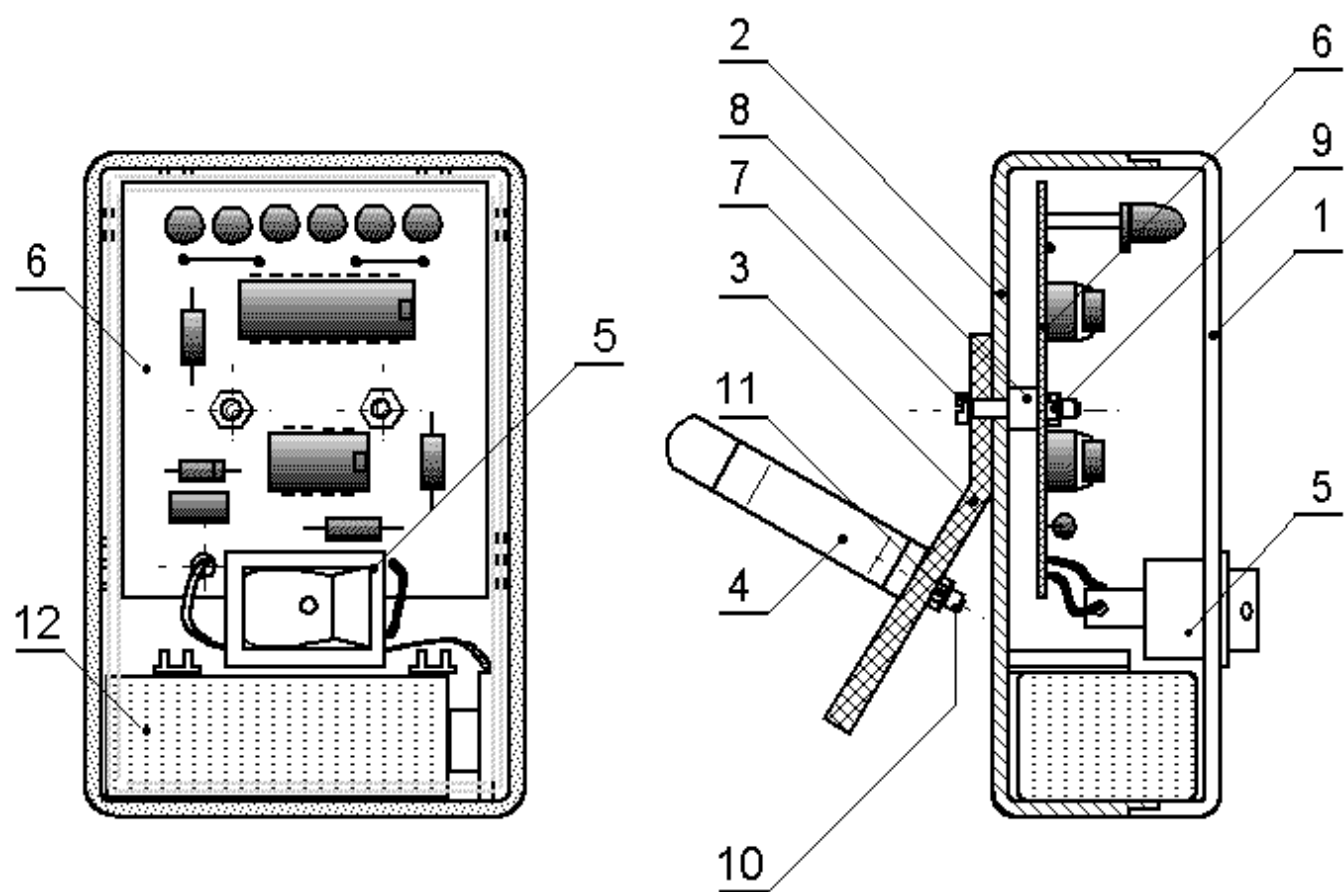
FEU ARRIERE DE VTT

SCHEMA STRUCTUREL

TECHNOLOGIE



	COUPLEUR DE PILE 9V	Type 6F22	
K1	INTERRUPTEUR A BASCULE	2 Positions	A Cabler
R3	RESISTANCE A COUCHES DE CARBONE	560 Ω	1/4 W 5%
R2	RESISTANCE A COUCHES DE CARBONE	680 K Ω	1/4 W 5%
R1	RESISTANCE A COUCHES DE CARBONE	100 K Ω	1/4 W 5%
C1	CONDENSATEUR POLYESTER	100 nF LCC	
D7	DIODE	1N 4001	Ou équivalent
D1 à D6	DIODE ELECTROLUMINESCENTE	ROUGE D = 5 mm	Haute luminosité
CI2	CIRCUIT INTEGRE	CD 4017	+ support DIL 16
CI1	CIRCUIT INTEGRE	NE 555	+ support DIL 8
REP.	DESIGNATION	REFERENCE	OBSERVATIONS
	FEU ARRIERE DE VTT		TECHNOLOGIE
			Echelle : 1:1
	DESSIN D'IMPLANTATION ET NOMENCLATURE		

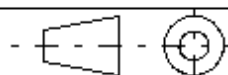


FEU ARRIERE DE VTT

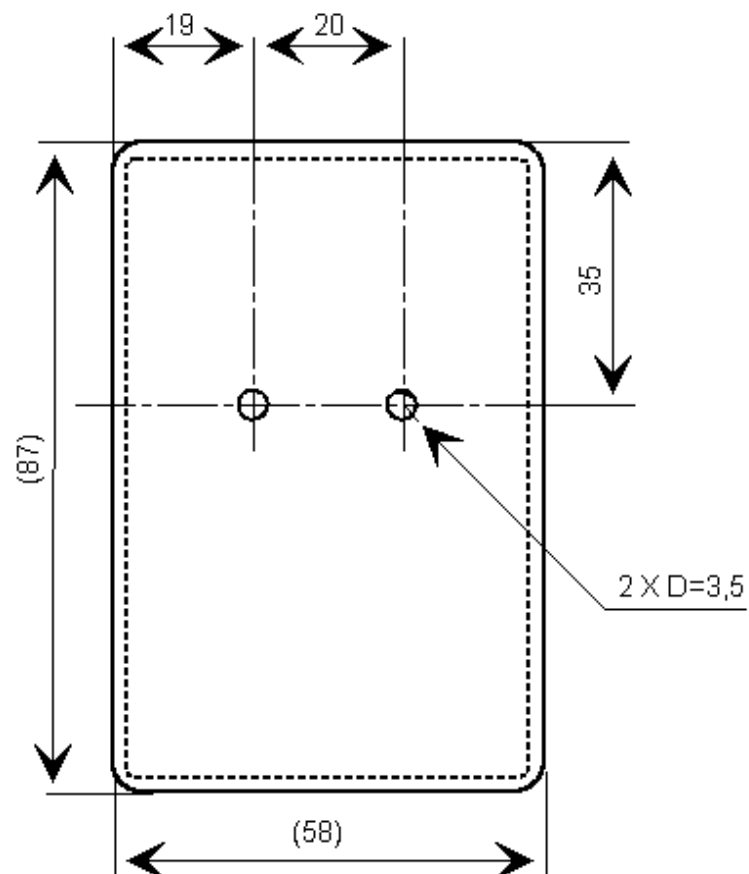
TECHNOLOGIE

Echelle : 1:1

DESSIN D'ENSEMBLE



12	1	PILE 9 V		Type 6F22
11	1	ECROU H. M3	Acier nickelé	
10	1	VIS TR M3-10	Acier nickelé	
9	2	ECROU H. M3	Acier nickelé	
8	2	ENTRETOISE	Nylon	Diamètre 3,1 L = 4
7	2	VIS TR M3-16	Acier nickelé	
6	1	CIRCUIT IMPRIME	Epoxy	
5	1	INTERRUPTEUR A BASCULE		A cabler
4	1	COLLIER	Acier nickelé	D = 20 à 25 mm
3	1	SUPPORT	PVC	Epaisseur = 3
2	1	FOND	ABS	Noir
1	1	COUVERCLE	ABS	Transparent
REP	NB	DESIGNATION	MATIERE	OBSERVATIONS
		FEU ARRIERE DE VTT		TECHNOLOGIE
		NOMENCLATURE		

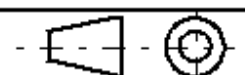


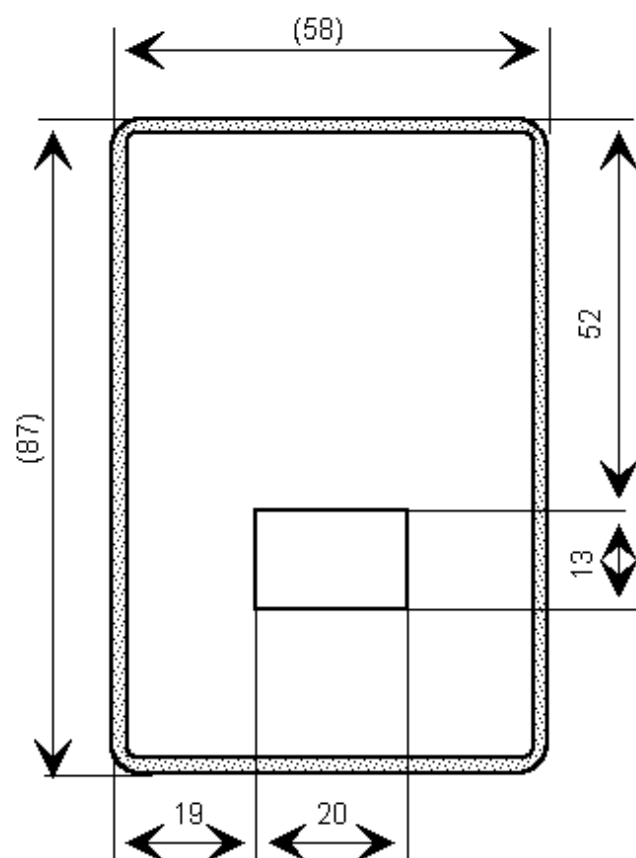
FEU ARRIERE DE VTT

TECHNOLOGIE

Echelle : 1:1

DESSIN DU FOND





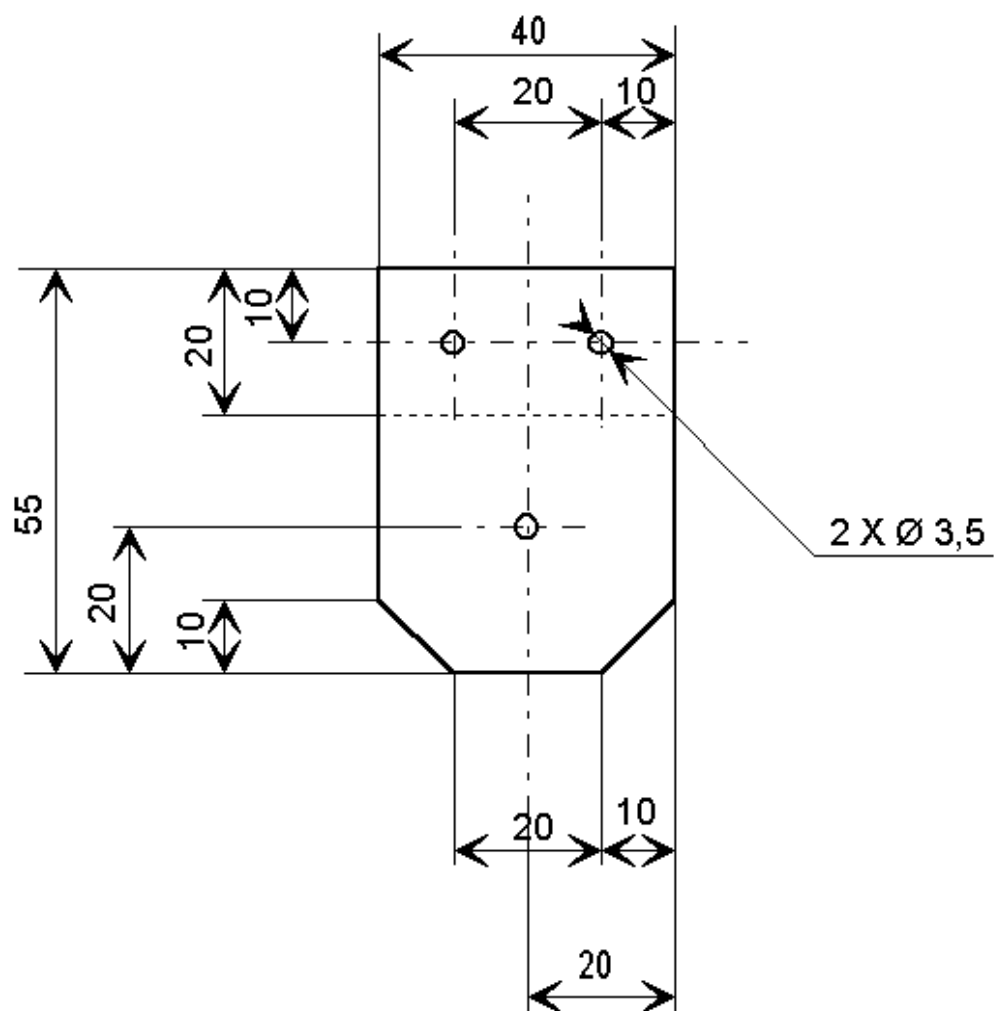
FEU ARRIERE DE VTT

DESSIN DU COUVERCLE

TECHNOLOGIE

Echelle : 1:1





REP : 2

	FEU ARRIERE DE VTT	TECHNOLOGIE
ECH : 1:1		
Format A4	Dessin de développ� du support	-  -