




## Potentiometers and Trimming Potentiometers of Assessed Quality

### NF - CECC HOMOLOGATIONS

Styles officially qualified are listed in this document. Between two editions modifications may occur. Up-to-date information can be obtained from Vishay Sfernice or official qualified parts list LCIE C 00-191.

TYPE OF COMPONENTS AND RELATED SPECIFICATIONS		RELEVANT SHEET	TYPE		QUALIFIED RANGE (MAIN CHARACTERISTICS)		
			CECC/UTE/NF	VISHAY SFERNICE			
 CECC 41 100	Lead screw actuated rotational preset trimmers	002	A (PC19) B (PC39)	P8PY P8PX	100 Ω to 1 MΩ 100 Ω to 1 MΩ	± 10 % ± 10 %	± 20 % law A ± 20 % law A
		004	A (PM81A) B (PM82A) C (PM81B) D (PM82B) E (PM83)	T9XA T9YA T9XB T9YB T9Z	100 Ω to 1 MΩ	± 10 %	± 20 % law A
		005	A PM84A B PM84B C PM84C D PM84D	T6XB T6YB T6XA T6YA	470 Ω to 470 kΩ	± 10 %	law A
 CECC 41 300	Low power single turn rotational potentiometers	001	A (PC32) B C (PC33)	P13T P13Q P13V	470 Ω to 1 MΩ 470 Ω to 1 MΩ 470 Ω to 1 MΩ	± 10 % ± 10 % ± 10 %	± 20 % law A ± 20 % law A ± 20 % law A

 Undergoes European Quality Assurance System (CECC)

### MILITARY LIST GAM T1

Styles officially qualified are listed in this document.

TYPE OF COMPONENTS AND RELATED SPECIFICATIONS	TYPE		PARTICULAR CHARACTERISTICS PREFERENTIAL VALUES	GAM T1 LIST	
	CECC/UTE/NF	VISHAY SFERNICE		PREFERENTIAL	GUIDE
Non wirewound potentiometer 1 turn 41301	PC32 PC33 (C) PC33 (3) -	P13T P13V P13Q P13H	22 Ω to 2.2 MΩ      1.5 W	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
	PC 6.	P11. all series	22 Ω to 4.7 MΩ      1 W	<input type="checkbox"/>	
Non wirewound potentiometer multiturn 41101	PM81A PM81B	T9XA T9XB	22 Ω to 1 MΩ      0.5 W	<input type="checkbox"/>	
	PM82A PM82B	T9YA T9YB	22 Ω to 1 MΩ      0.5 W	<input type="checkbox"/>	
	PM83	T9Z	22 Ω to 1 MΩ      0.5 W	<input type="checkbox"/>	
	PM84	T6	100 Ω to 1 MΩ      0.25 W	<input type="checkbox"/>	
SMD Trimming Potentiometers 41101	TS5	TS5	100 Ω to 1 MΩ      0.2 W	<input type="checkbox"/>	
	TS6	TS6 TS63	100 Ω to 1 MΩ      0.25 W	<input type="checkbox"/>	