

TUE 深圳正盟电子有限公司

Technics United Electronic Co., Ltd



EI-66

AC-DC ADAPTERS

Last Update: 2005-4-20

MODEL	OUTPUT		SAFETY								
	Volt Vac	Amp	CB Report		UL/CUL	Canada	CE Countries		United Kingdom		SAA
			IEC 60950	IEC 61558							
					UL 1950	C22.2 NO 223-M91	EN 60950	EN 61558	BS EN 60950	BS EN 61558	
TEAD-66-06xxxx U	6.00	3.00A,3.10A,3.20A,3.30A,3.40A			*	*					
TEAD-66-063500 U/V/VB/A	6.00	3.50A	*		*	*	*	*	*	*	*
TEAD-66-07xxxx U	7.50	2.50A,2.60A,2.70A			*	*					
TEAD-66-072800 U/V/VB/A	7.50	2.80A	*	*	*	*	*	*	*	*	*
TEAD-66-072900 U	7.50	2.90A			*	*					
TEAD-66-073000 U/V/VB/A	7.50	3.00A	*	*	*	*	*	*	*	*	*
TEAD-66-07xxxx U	7.50	3.10A,3.20A,3.30A,3.40A			*	*					
TEAD-66-09xxxx U	9.00	2.50A,2.60A,2.70A			*	*					
TEAD-66-092800 U/V/VB/A	9.00	2.80A	*		*	*	*	*	*	*	*
TEAD-66-092900 U	9.00	2.90A			*	*					
TEAD-66-093000 U/V/VB/A	9.00	3.00A	*		*	*	*	*	*	*	*
TEAD-66-10xxxx U	10.00	2.00A,2.10A,2.20A,2.30A,2.40A			*	*					

TEAD-66-102500 U/V/VB/A	10.00	2.50A	*		*	*	*		*		*
TEAD-66-10xxxx U	10.00	2.60A,2.70A			*	*					
TEAD-66-102800 U/V/VB/A	10.00	2.80A	*		*	*	*		*		*
TEAD-66-10xxxx V/VB/A	10.00	3.00A,3.40A	*				*		*		*
TEAD-66-12xxxx U	12.00	1.80A,1.90A,2.00A,2.10A			*	*					
TEAD-66-122200 U/V/VB/A	12.00	2.20A	*		*	*	*		*		*
TEAD-66-12xxxx U	12.00	2.30A,2.40A			*	*					
TEAD-66-122500 U/V/VB/A	12.00	2.50A	*		*	*	*		*		*
TEAD-66-123000 V/VB/A	12.00	3.00A	*				*		*		*
TEAD-66-123500 V/VB	12.00	3.50A	*				*		*		*
TEAD-66-13xxxx U	13.50	1.70A,1.80A,1.90A			*	*					
TEAD-66-132000 U/V/VB/A	13.50	2.00A	*		*	*	*		*		*
TEAD-66-132100 U	13.50	2.10A			*	*					
TEAD-66-132200 U/V/VB/A	13.50	2.20A	*		*	*	*		*		*
TEAD-66-13xxxx U	13.50	2.30A,2.40A			*	*					
TEAD-66-132500 U/V/VB/A	13.50	2.50A	*		*	*	*		*		*
TEAD-66-13xxxx V/VB/A	13.50	2.60A,3.00A,3.30A	*				*		*		*
TEAD-66-15xxxx U	15.00	1.50A,1.60A,1.70A			*	*					
TEAD-66-151800 U/V/VB/A	15.00	1.80A	*		*	*	*		*		*
TEAD-66-151900 U	15.00	1.90A			*	*					
TEAD-66-152000 U/V/VB/A	15.00	2.00A	*		*	*	*		*		*
TEAD-66-152100 U	15.00	2.10A			*	*					

TEAD-66-152200 U/V/VB/A	15.00	2.20A	*		*	*	*		*		*
TEAD-66-152300 A	15.00	2.30A									
TEAD-66-152500 V/VB/A	15.00	2.50A	*				*		*		*
TEAD-66-153000 U/V/VB/A	15.00	3.00A	*		*	*	*		*		*
TEAD-66-16xxxx U	16.00	1.20A,1.30A ,1.40A,1.50 A,1.60A,1.7 0A			*	*					
TEAD-66-161800 U/V/VB/A	16.00	1.80A	*		*	*	*		*		*
TEAD-66-161900 U	16.00	1.90A			*	*					
TEAD-66-162000 U/V/VB/A	16.00	2.00A	*		*	*	*		*		*
TEAD-66-16xxxx V/VB/A	16.00	2.20A,2.50A ,2.80A	*				*		*		*
TEAD-66-18xxxx U	18.00	1.20A,1.30A ,1.40A,1.50 A			*	*					
TEAD-66-181600 U/V/VB/A	18.00	1.60A	*	*	*	*	*	*	*	*	*
TEAD-66-181700 U	18.00	1.70A			*	*					
TEAD-66-181800 U/V/VB/A	18.00	1.80A	*		*	*	*		*		*
TEAD-66-18xxxx V/VB/A	18.00	2.00A,2.20A ,2.50A	*				*		*		*
TEAD-66-20xxxx U	20.00	1.00A,1.10A ,1.20A,1.30 A,1.40A			*	*					
TEAD-66-20xxxx U/V/VB/A	20.00	1.50A	*	*	*	*	*	*	*	*	*
TEAD-66-20xxxx U/V/VB/A	20.00	1.6A	*	*	*	*	*		*		*
TEAD-66-20xxxx V/VB/A	20.00	1.80A,2.00A ,2.25A	*				*		*		*
TEAD-66-211900 V/VB/A	21.00	1.90A	*				*		*		*
TEAD-66-221500 U/V/VB/A	22.00	1.50A	*		*	*	*		*		*
TEAD-66-24xxxx U	24.00	1.00A,1.10A			*	*					

TEAD-66-241200 U/V/VB/A	24.00	1.20A	*	*	*	*	*	*	*	*	*	*
TEAD-66-241300 U	24.00	1.30A			*	*						
TEAD-66-241400 U/V/VB/A	24.00	1.40A	*	*	*	*	*	*	*	*	*	*
TEAD-66-24xxxx V/VB/A	24.00	1.50A,1.60A ,1.80A,2.00 A	*				*			*		*
TEAD-66-27xxxx V/VB/A	24.00	1.50A,1.70A ,1.80A	*				*			*		*

UL FILE NO: E198850 CB: JPTUV-00390,JPTUV-003090,DE 2-004953 SAA Certificate NO:Q01624
BSI Certificate NO: TA50005551,T 9854370 TUV Certificate NO: S150010619,S1 3-50004917 ,S 9854365

