BMT INDIA TECHNOLOGIES						
	PR	ODUCT SPECIFICATION				
PRODUCT CATEGORY:- WAI	LL CHARGER DUAL PORT PD3.0 AND QC3.0			DATE:-10/01/2025		
PRODUCT SUB-CATEGORY :- POWER ADAPTOR FOR IT EQUIPMENTS		REVISION :- 00				
MODEL NAME:- BMTPDQ-25	511-AC					
USB TYPE: C-TYPE & USB-A						
	STANT VOLTAGE/CONSTANT CURRENT/ISOLATED					
	FEATURES :					
a	The Faster, the Better: This dual port wall charger eq Phone from 0 to 50% in just 30 minutes . Support 3x time output- and you get the perfect charging station. The wall to micro . (Cables not included)	es faster then normal charger by C	Combine the power of Power Del	ivery and Fast charging with a 20W		
A	Safe & Relaible : The USB-C port PD3.0/QC3.0 charger detects the connected device to deliver the right amount of power to charge that device as fast as possible. This ensures fast charging without delivering too much power which could damage circuitry adapter					
<i>\</i> .	Goes with Everything: Compatibility that goes a long v lphone 12! Additional compatible devices include iPhone also fully supports the iPad Pro 10.5" / iPad Air3 10.5"/ iP	11 / 11 Pro / 11 pro Max /iPhone 3				
	To achieve fast charging: In addition to using this fast	charger, your charging cables and	mobile phones also need to sup	port fast charging protocol		
	Safe Fast Charging:With the intelligent chip inside, the voltage, and short-circuit protection effectively protect yo	ur devices from damage and ensu				
	Material: This prodcut is built in adapting anti fire PC n	material FR grade. CTYPE PD3.0/PP5/Apple 2.4/BC1.2				
	Product Compatibility with Protocols:	USB-A	QC2.0/QC3.0/DCP1.5/APPLE2.4A/AFC/SCP/FCP			
	Products comes with 24 month warranty.					
		AC VOLTAGE INPUT RANGE 100 - 300Vac				
	AC VOLTAGE INFOT KANGE	220 - 240Vac				
mput	AC CURRENT	0.65A@90Vac				
	RATED POWER (Pin)Max	25W				
	INRUSH CURRENT (Typ)	COLD START 25A@230Vac				
	LEAKAGE CURRENT EFFICIENCY (Typ) AT CABLE END	≥ 75%	< 2mA@230Vac ≥ 80%	≥ 84%		
	FREQUENCY RANGE	27578	47 - 63 Hz	20470		
		PD3.0/QC3.0 20W C-PORT				
	DC NO LOAD VOLTAGE	STEP-1	STEP-2	STEP-3		
		5V-5.5V	9V- 9.2V	12V- 12.2V		
	DC ON LOAD VOLTAGE RANGE DC CURRENT RANGE	4.4V-5.2V 0-3A	8.5V- 9.1V 0- 2.22A	11.6V- 12.1V 0- 1.67A		
	DC POWER (Pout) MAX	16W	20W	20W		
	EFFICIENCY	≥85%	≥88%	≥88%		
	Measured on the board					
	RIPPLE & NOISE (max)Vp-p LINE REGULATION	<150mV	≤180mV ±2%	≤250mV		
	LOAD REGULATION	±2%				
	SETUP STARTUP TIME	< 2S@230Vac				
4	LEAD CABLE COMPENSATION	<3% OF DC NO LOAD VOLTAGE				
TPU		QC3.0 20W USB-A PORT				
OUTPUT	DC NO LOAD VOLTAGE	STEP-1	STEP-2	STEP-3		
	DC ON LOAD VOLTAGE RANGE	5V-5.5V 4.4V-5.2V	9V- 9.2V 8.5V- 9.1V	12V- 12.2V 11.6V- 12.1V		
	DC ON LOAD VOLTAGE RANGE	0-3A	0- 2.22A	0- 1.67A		
	DC POWER (Pout) MAX	16W	20W	20W		
	EFFICIENCY	≥85%	≥88%	≥88%		
	Measured on the board RIPPLE & NOISE (max)Vp-p	<150m\/	<180mV	<250mV		
	Measured on the board RIPPLE & NOISE (max)Vp-p LINE REGULATION	<150mV	≤180mV ±2%	≤250mV		
	RIPPLE & NOISE (max)Vp-p	<150mV	-	≤250mV		
	RIPPLE & NOISE (max)Vp-p LINE REGULATION		±2%			

AD VOLTAGE AD VOLTAGE RANGE AD VOLTAGE RANGE NT RANGE R (Pout) MAX Y on the board NOISE (max)Vp-p NOISE (max)Vp-p NIATION ULATION BLE COMPENSATION TAGE IRENT T CIRCUIT IRGING IPERATURE		C-TYPE PORT 5V-5.5V 4.4V-5.2V 0-1.5A 8W ≥80% <150mV < 25@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
AD VOLTAGE RANGE NT RANGE R (Pout) MAX Y on the board OISE (max)Vp-p ARTUP TIME JLATION ULATION BLE COMPENSATION TAGE IRENT T CIRCUIT RGING	5V-5.5V 4.4V-5.2V 0-1.5A 8W ≥80% <150mV	5V-5.5V 4.4V-5.2V 0-1.5A 8W ≥80% <150mV < 25@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
NT RANGE R (Pout) MAX Y on the board NOISE (max)Vp-p INTUP TIME JUATION ULATION IBLE COMPENSATION TAGE IRENT T CIRCUIT RGING	0-1.5A 8W ≥80% <150mV	0-1.5A 8W ≥80% <150mV < 2S@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
R (Pout) MAX Y on the board NOISE (max)Vp-p ARTUP TIME JLATION JLATION JLATION JLATION JLATION JLATION JLATION JLATION JLATION JLATION IUL	8W ≥80% <150mV	8W ≥80% <150mV < 2S@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
Y on the board NOISE (max)Vp-p IATUP TIME JLATION ULATION ULATION BLE COMPENSATION TAGE IRENT T CIRCUIT IRGING	8W ≥80% <150mV	8W ≥80% <150mV < 2S@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
on the board NOISE (max)Vp-p IATUP TIME JLATION ULATION IBLE COMPENSATION TAGE IRENT T CIRCUIT IRENG	<150mV	<150mV < 2S@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
NOISE (max)Vp-p ARTUP TIME JLATION ULATION BLE COMPENSATION TAGE IRENT T CIRCUIT IRGING		< 25@230Vac ±2% ±2% <3% OF DC NO LOAD VC			
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JLATION ULATION BLE COMPENSATION TAGE IRENT T CIRCUIT IRGING		±2% ±2% <3% OF DC NO LOAD VC			
ULATION BLE COMPENSATION TAGE IRENT T CIRCUIT RGING		<3% OF DC NO LOAD VC			
BLE COMPENSATION TAGE IRENT I CIRCUIT IRGING					
TAGE IRENT I CIRCUIT RRGING		YES	OF DC NO LOAD VOLTAGE		
irent I Circuit Irging					
RGING		YES, 110%-150%OF RATED C	URRENT		
RGING			INCTION		
PERATURE		SMART PROTECTION			
	Hiccup Mode, Recovers automatically after faults removed				
NDARD	IEC	-60950-1-2005/IS-13252(PA	RT-1):2010		
ND VOLTAGE					
NE VOLTAGE					
ION ISOLATION					
		20			
	CONDUCTED	-	CLASS B		
SION	REDIATED				
	HARMONIC CURRENT				
	SURGE SUSCEPTIBILITY	IEC-61000-4-5	LEVEL 3 3KV/L-N		
EMC IMMUNITY	ESD	IEC-61000-4-2	LEVEL3 8KV AIR, LEVEL 2 4KV		
		IEC-61000-4-11	TEST LEVELS		
	VOLTAGE DIPS, SHORTS INTERRUTIONS		VOLTAGE DIP >95%		
			VOLTAGE DIP >30%		
TEMP		0.45 + 40%C	SHORT INTERRUPTION >95%		
TEMP					
P					
HUMIDITY					
SB	C-TYPE AND USB-A TYPE				
B PORT	2				
ATOR		NO			
TION		IP20			
MATERIAL		±2% <3% OF DC NO LOAD VOLTAGE YES YES, 110%-150% OF RATED CURRENT YES WITH AUTO RESTART FUNCTION SMART PROTECTION Mode, Recovers automatically after faults removed IEC-60950-1-2005/IS-13252(PART-1):2010 J/P:3KVAC, 1/P-FG:1.5KVAC, 0/P-FG:1.5KVAC /P-O/P, I/P-FG,0/P-FG:100Mohm/500VDC CLASS-II 20 FCC15/CISPR22/CISPR32 CLASS B FCC15/CISPR22/CISPR32 CLASS B FCC15/CISPR22/CISPR32 CLASS B FCC15/CISPR22/CISPR32 CLASS B FCC15/CISPR22/CISPR32 CLASS A / IEC-61000-4-5 IEC-61000-4-2 CONTACT CONTACT YOUTAGE DIP > VOLTAGE DIP > SHORT INTERRUPTI 0 to +40°C \$70°C 10~95% RH C-TYPE AND USB-A TYPE 2 NO IP20 PC FR-GARDE WHITE US TYPE (LXBXH)(37X33.5X31.5)mm±1mm S0gm ±5gm			
COLOR					
PE					
PE DIMENSION	I	-			
PE DIMENSION WEIGHT	AND AND AND 25°				
PE DIMENSION WEIGHT AMETERS MENTIONED ARE MEASURED AT 2300 ND NOISE ARE MEASURED AT 20MHz OF BAND	WIDTH WITH 0.1uF & 10uF PARAL				
	ID NOISE ARE MEASURED AT 20MHz OF BAND	OULD BE USED OF 4A TO AVOID VOLTAGE DROP AND SLOW CHARGING			