		ELECTRICAL RE	JUIREMEN 15				
1. SC	<b>OPE:</b> This specifications is suitable	e to the AC adaptor of mod	el <u>GF-2024L</u> designed to	EI-48 wall mount			
2. AP	PLICABLE STANDARDS: UI	L1310 · CSA22.2					
3. AG	ENCY SAFETY: <u>UL/CSA</u>						
	RFACE , STRUCTURE:						
4-1	Surface: Damage, rusting, foam,						
4-2	Appearance: Dimensions and ex						
	ECTRICAL CHARACTERIS						
5-1	Primary rated voltage & line frequency: <u>120 VAC 60 Hz 30 W</u>						
5-2	Secondary output ratings:		<u> </u>				
	Input voltage			No load voltage			
	120 VAC 60 H			AC 28.5 V Max			
5-3	Exciting current (Io): <u>60 mA</u> Ma						
5-4	Primary rated current (Ip): 240 r						
5-5	Ripple voltage: mV (RMS) Max. at input VAC Hz with output current mA.						
5-6	Dielectric strength: The specifie			vithout breakdown.			
		ry & Core: <u>1.24 KV 60 Hz</u>					
		1.24 KV 60 Hz for one min					
				e second in mass production.			
5-7	Insulation test: $500 \text{ VDC } 100 \text{ M}\Omega$ Min. between input plug and output plug and case.						
	<ul> <li>Core loss: Input <u>120 VAC 60 Hz</u> without secondary load, watts loss shall be under <u>3.5 W</u>.</li> <li>Temperature rise: Input <u>120 VAC 60 Hz</u> with secondary load <u>830 mA</u>, shall not exceed <u>40 deg</u> on case surface</li> </ul>						
5-9							
	thermometer). <u>75 deg</u> for primar		iethod). At ambient temp.	25°C.			
	ECHANICAL CHARACTERI						
6-1	Strain relief test: A pull forces o of bush is found.	f lb to output cord for or	ne minute, results shall be	without disconnection of cord o	r loose		
	AC blade pull test: Pull AC blades by kg for one minute without pull out from the case.						
6-2	AC blade pull test: Pull AC blad		Cord bending test: The unit loaded a weight and swung the case to cord from left to right following specifications as below				
6-2 6-3	Cord bending test: The unit load		case to cord nominent to r	ight following specifications as b	below,		
	Cord bending test: The unit load the cord shall not be disconnected	ed.			pelow,		
	Cord bending test: The unit load	ed. Angle (θ)	Speed	Cycle required	below,		
6-3	Cord bending test: The unit load the cord shall not be disconnected Weight g	ed. Angle (θ) degrees	Speed times / minute	Cycle required cycles Min.			
6-3	Cord bending test: The unit load the cord shall not be disconnected Weight g Drop test: Products shall be drop	ed. Angle (θ) degrees pped from a height of <u>914 n</u>	Speed times / minute 111 onto a wood surface, in	Cycle required cycles Min. i's thickness is <u>6.3 cm</u> , free fall t			
6-3 6-4	Cord bending test: The unit load the cord shall not be disconnected Weight g Drop test: Products shall be drop times, after shall functions norm	ed. Angle (θ) degrees pped from a height of <u>914 n</u>	Speed times / minute 111 onto a wood surface, in	Cycle required cycles Min. i's thickness is <u>6.3 cm</u> , free fall t			
6-3 6-4 7. TE	Cord bending test: The unit load the cord shall not be disconnected Weight g Drop test: Products shall be drop times, after shall functions norm MPERATURE RANGE:	ed. Angle $(\theta)$ degrees pped from a height of <u>914 n</u> ally and the case shall not of	Speed times / minute 111 onto a wood surface, in	Cycle required cycles Min. i's thickness is <u>6.3 cm</u> , free fall t			
6-3 6-4 7. TE 7-1	Cord bending test: The unit load the cord shall not be disconnected Weight g Drop test: Products shall be drop <u>times</u> , after shall functions norm <b>MPERATURE RANGE:</b> Normal operating temperature at	ed. Angle ( $\theta$ ) degrees pped from a height of <u>914 m</u> ally and the case shall not of t: -10°C +40°C	Speed times / minute 111 onto a wood surface, in	Cycle required cycles Min. i's thickness is <u>6.3 cm</u> , free fall t			
6-3 6-4 7. TE 7-1 7-2	Cord bending test: The unit load the cord shall not be disconnected Weight g Drop test: Products shall be drop <u>times</u> , after shall functions norm <b>MPERATURE RANGE:</b> Normal operating temperature at Storage temperature at: -20°C	ed. Angle ( $\theta$ ) degrees pped from a height of <u>914 n</u> ally and the case shall not c t: -10°C +40°C +70°C	Speed times / minute 111 onto a wood surface, in	Cycle required cycles Min. i's thickness is <u>6.3 cm</u> , free fall t			
6-3 6-4 <b>7. TE</b> 7-1 7-2 7-3	Cord bending test: The unit load the cord shall not be disconnected Weight g Drop test: Products shall be drop <u>times</u> , after shall functions norm <b>MPERATURE RANGE:</b> Normal operating temperature at	Angle (θ)           degrees           oped from a height of <u>914 n</u> ally and the case shall not c           t: -10°C +40°C           +70°C           0% 85% R.H.	Speed times / minute 111 onto a wood surface, in	Cycle required cycles Min. i's thickness is <u>6.3 cm</u> , free fall t			