		E	LECTRICAL REQU	JIREMENTS		
		ifications is suitable to the <b>TANDARDS</b> : <u>UL1310</u>		GF-4024L designed to	EI-57 wall mount	
3. AG	ENCY SAFE	<b>ГҮ: <u>UL, CSA</u></b>				
<b>4. SU</b>	RFACE, STR	UCTURE:				
4-1	Surface: Damage, rusting, foam, cracks are not permitted.					
4-2		Dimensions and express:				
		CHARACTERISTICS				
5-1		Primary rated voltage & line frequency: <u>120 VAC 60 Hz 50 W</u>				
5-2	Secondary ou					
		Input voltage	Output voltage	Rated current	No load voltage	
		120 VAC 60 Hz	AC 24V +/- 5%	1660 mA	AC 27.8 V Max.	
5-3		Exciting current (Io): <u>110 mA Max</u> . at input <u>120 VAC 60 Hz</u> without secondary load.				
5-4	Primary rated current (Ip): <u>430 mA</u> Max. at input <u>120 VAC 60 Hz</u> with output current <u>1660 mA</u> .					
5-5	Ripple voltage: mV (RMS) Max. at input VAC Hz with output current mA.					
5-6	Dielectric strength: The specified voltage shall be applied to each item as following without breakdown.					
	(1) Primary to Secondary & Core: <u>1.24 KV 60 Hz</u> for one minute.					
	(2) Secondary to Core: <u>1.24 KV 60 Hz</u> for one minute. Cut-off current: <u>1 mA</u> Max.					
	At an alternative potentials, increasing 20% of voltage may be applied for one second in mass production.					
5-7	Insulation test: $500 \text{ VDC} 100 \text{ M}\Omega$ Min. between input plug and output plug and case.					
5-8	Core loss: Input <u>120 VAC 60 Hz</u> without secondary load, watts loss shall be under <u>5.0 W</u> .					
5-9	Temperature rise: Input <u>120 VAC 60 Hz</u> with secondary load <u>1660 mA</u> , shall not exceed <u>40 deg</u> on case surface (By thermometer). <u>75 deg</u> for primary winding (By resistance method). At ambient temp. $25^{\circ}$ C.					
				nod). At ambient temp.	25℃.	
		CHARACTERISTIC				
6-1	Strain relief test: A pull forces of lb to output cord for one minute, results shall be without disconnection of cord or loose of bush is found.					
6-2	AC blade pull test: Pull AC blades by $1.5 \text{ kg}$ for one minute without pull out from the case.					
6-3	Cord bending test: The unit loaded a weight and swung the case to cord from left to right following specifications as be					
	the cord shall not be disconnected.					
		Weight	Angle (θ)	Speed	Cycle required	
		g	degrees	times / minute	cycles Min.	
6-4	4 Drop test: Products shall be dropped from a height of <u>914 mm</u> onto a wood surface, it's thickness is <u>6.3 cm</u> , free fait times, after shall functions normally and the case shall not open in safety concern part.					
<b>7</b> TE			d the case shall not ope	n in safety concern par	t.	
7. IE. 7-1	MPERATURI		$+40^{\circ}$ C			
7-1	Normal operating temperature at: $-10^{\circ}$ C $+40^{\circ}$ C Storage temperature at: $-20^{\circ}$ C $+70^{\circ}$ C					
7-2 7-3	Normal operating humidity at: 30% 85% R.H.					
		APPROX.): <u>710 g</u>	0J/0 K.11.			
0. INE		<u>111 NOA.j. /10 g</u>				