			ELECTRICAL REG	QUIREMENTS		
1.60				1 CE 12500D 1		
				el <u>GF-12500R</u> designed t	to <u>EI-48 wall mount</u>	
		STANDARDS: <u>UL 13</u>	<u>10, CSA22.2</u>			
		ETY: <u>UL / C-UL</u>				
	RFACE, ST		1 1			
4-1	Surface: Damage, rusting, foam, cracks are not permitted. Appearance: Dimensions and express: As attached drawing.					
4-2		CHARACTERISTIC				
				5 337		
5-1 5-2	Primary rated voltage & line frequency: <u>120 VAC 60 Hz 15 W</u> Secondary output ratings:					
5-2	Secondary of		Output and to an	Data d armant	No lood welte se	
		Input voltage	Output voltage		No load voltage	
		108~132 VAC 60 H			DC 12.6 V Max.	
5-3	Exciting current (Io): <u>80 mA</u> Max. at input <u>120 VAC 60 Hz</u> without secondary load.					
5-4	Primary rated current (Ip): <u>160 mA</u> Max. at input <u>120 VAC 60 Hz</u> with output current <u>500 mA</u> .					
5-5	Ripple voltage: <u>100 mV</u> (RMS) Max. at input <u>120 VAC 50 Hz</u> with output current <u>500 mA</u> .					
5-6						
	<ul> <li>(1) Primary to Secondary &amp; Core: <u>1.24 KV 60 Hz</u> for one minute.</li> <li>(2) Secondary to Core: 1.24 KV 60 Hz for one minute. Cut-off current: 1 mA Max.</li> </ul>					
	At an alternative potentials, increasing 20% of voltage may be applied for one second in mass production.					
5-7		Insulation test: <u>500 VDC 100 M<math>\Omega</math></u> Min. between input plug and output plug and case.				
5-8		re loss: Input <u>120 VAC 60 Hz</u> without secondary load, watts loss shall be under <u>3.5 W</u> .				
5-9						
	thermomet	er). <u>75 deg</u> for primary v	vinding (By resistance 1	method). At ambient temp	. 25°C.	
6. ME	CHANICAL	<b>CHARACTERISTI</b>	CS:			
6-1	Strain relief test: A pull forces of 20 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					
	the cord sha	the cord shall not be disconnected.				
		Weight	Angle $(\theta)$	Speed	Cycle required	
		500 g	60 degrees	30 times / minute	300 cycles Min.	
6-4					's thickness is <u>6.3 cm</u> , free fall test, <u>3</u>	
	<u>times</u> , after	shall functions normally	and the case shall not o	pen in safety concern part		
	MPERATUF					
7-1	Normal operating temperature at: -10°C +40°C					
7-2	Storage temperature at: -20°C +70°C					
7-3	Normal operating humidity at: 30% 85% R.H.					
8. NE	T WEIGHT	(APPROX.): <u>418 g</u> .				