		TECHNICAL DA	ELECTRONIC BALLAST			
F		HAM Project : STANDARD		Type : PROFESSIONAL		
		Model No : HPY-24	0-124-IT5-OAF	Remark :		
Model : 1 x 24W BALLAST			Input Characteristics			
				1 Voltage (Un)	240 Vac	
				2 Operating Voltage R	Range 140 ~ 277 Vac	
			3 Frequency (Hz)	50 / 60 Hz		
			4 Current (A)	0.11 A		
I				5 Wattage (W)	26W	
•		272.0	+	6 Power Factor (PF)	> 0.96 (PPFC)	
Ē			540 O	7 Current Harmonics ((Athd) < 10%	
_		282.0		8 Over Current Protec	tion Yes	
				9 Surge Withstanding	Capacity Yes	
				10 Over Voltage Applic	ation @ 320Vac 48Hrs & @ 360Vac 2 Hrs	
	Output	Characteristics		Me	chanical Details	
1	Lamp Types		F24-T5	1 Weight	145 gm	
2	Number of Lamps		1	2 Case Dimensions		
3	Lamp Connection		Single	Length W/Mount	282 mm	
4	Lamp Current		0.295A	Center to Center (CTC) 272 mm	
5	Operating Frequency	C	<u>></u> 40 KHz	Width	24 mm	
6	Ignition Method		RS	Height	21 mm	
	Ballast	Characteristics		3 Case Material	Metal Case	
1	Lamp Current Crest Factor (C	CF)	<u><</u> 1.70	4 Wiring Diagram	On Screen	
2	Ballast Efficiency (BE)		<u>></u> 82%	5 Input / Output Connections	Connectors Push Type	
				6 Wires Length & Colors		
				Input (White & Bla	ck) N/A	
Protection Features			Output (White)	N/A		
1	Deactivated Lamp		Yes	Output (Gray)	N/A	
2	Restart or Latching		Latching	7 Potting	N/A	
	Environment	tal Operating Details		Notes		
1	Minimum Lamp Starting Temp	tal Operating Details	0°C	A High power factor Electronic ballast specially designed		
	Max. Ambient Temperature		50°C	for heavy duty use .		
	Max. Case Temperature (Tc)		70°C	Key features :- • Slim Design		
2				 High Voltage withstanding cap High Surge withstanding capa 		
	Orderiu	ng Information		 Long Life. High Durability 		
	Model Number	Description	Case Lot	Lamp will not Shut down @ hi Automatic restart after lamp re		
Sr		2000101011	2000 200	- Automatic restart after famp fo	epiacement	