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PREHEATING HOT PLATE 80 X 50MM

Product Name:	PREHEATING HOT PLATE 80 X 50MM	
Brand:	HEATEX	
Model:	HP-100	
Category:	DIGITAL HOT PLATES	

8101



components and single sided PC board assemblies especially RF ComponentsUsing the HEATEX-HP-100 allows the temperature of the board's substrate material to be raised to the correct working temperature, ensuring perfect soldering• Wattage -90 W • Temperature Range -150°F • 450°F - 50 - 250 Deg.c • Voltage Output - 24 V • Style Type- Preheat Plate	System Includes	Features	Specifications
 150° F - 400° F (50° C - 250° C) Heated surface - 80 W: Heating plate - 3.15" x 1.97" / 80 mm x 50 mm ESD safe 	Watt temperature controlled preheat plate • Accessory soldering stations and HEATEX rework units • For preheating of electronic components and single sided PC board assemblies especially RF Components • Compatible with lead free solders • Precision temperature control / 150° F - 400° F (50° C - 250° C) • Heated surface - 80 W: Heating plate - 3.15" x 1.97" / 80 mm x 50 mm	heating plate particularly suited for use with flat silicon cells, as well as, ceramic and glass boards. Using the HEATEX-HP-100 allows the temperature of the board's substrate material to be raised to the correct working temperature, ensuring perfect soldering operations without the risk of damage to the board from thermal	 Temperature Range -150°F 450°F - 50 - 250 Deg.c Voltage Output - 24 V