Photographic Contact Printer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6740-00-369-6424

Self-contained cabinet Overall Length: 34.000 inches Overall Height: 65.000 inches Overall Width: 27.000 inches Current Type: Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	
Overall Length:34.000 inchesOverall Height:65.000 inchesOverall Width:27.000 inchesOurrent Type:AcFrequency Rating:Between 50.0 hertz and 60.0 hertzLamp Quantity:1Lamp Type:Cathode ray tubeCarrying Case:Not providedActuation Method:Electronic feed backSupport Stand:Not includedPrinter Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:Electronic for ey mainterPressureMaterial Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Mounting Type:
34.000 inchesOverall Height:65.000 inchesOverall Width:27.000 inchesCurrent Type:AcFrequency Rating:Between 50.0 hertz and 60.0 hertzLamp Quantity:1Lamp Type:Cathode ray tubeCarrying Case:Not providedActuation Method:Electronic feed backSupport Stand:Not includedPrinter Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:Eleter Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:Charting Feature:PressureMaterial Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Self-contained cabinet
Overall Height:65.000 inchesOverall Width:27.000 inchesCurrent Type:AcFrequency Rating:Between 50.0 hertz and 60.0 hertzLamp Quantity:1Lamp Type:Cathode ray tubeCarrying Case:Not providedActuation Method:Electronic feed backSupport Stand:Not includedPrinter Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:Elettor Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:Continuous or stillVoltage Rating:117.0 voltsOperation Method:PressureMaterial Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Overall Length:
65.000 inches Overall Width: 27.000 inches Current Type: Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Lamp Quantity: 1 Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	34.000 inches
Overall Width:27.000 inchesCurrent Type:AcFrequency Rating:Between 50.0 hertz and 60.0 hertzLamp Quantity:1Lamp Type:Cathode ray tubeCarrying Case:Not providedActuation Method:Electronic feed backSupport Stand:Not includedPrinter Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:PressureMaterial Type For Which Designed:Cotor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Overall Height:
27.000 inches Current Type: Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Lamp Quantity: 1 Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	65.000 inches
Current Type: Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Lamp Quantity: 1 Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Overall Width:
AcFrequency Rating:Between 50.0 hertz and 60.0 hertzLamp Quantity:11Lamp Type:Cathode ray tubeCarrying Case:Not providedActuation Method:Electronic feed backSupport Stand:Not includedPrinter Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:PressureMaterial Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	27.000 inches
Frequency Rating: Between 50.0 hertz and 60.0 hertz Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Prissure Material Type For Which Designed: Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Current Type:
Between 50.0 hertz and 60.0 hertz Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Ac
Lamp Quantity: 1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Frequency Rating:
1 Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Between 50.0 hertz and 60.0 hertz
Lamp Type: Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Lamp Quantity:
Cathode ray tube Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	1
Carrying Case: Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Lamp Type:
Not provided Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Cathode ray tube
Actuation Method: Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Carrying Case:
Electronic feed back Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Not provided
Support Stand: Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Actuation Method:
Not included Printer Type: Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Electronic feed back
Printer Type:Continuous or stillVoltage Rating:117.0 voltsOperation Method:Automatic or semiautomaticPlaten Type:PressureMaterial Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Support Stand:
Continuous or still Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Not included
Voltage Rating: 117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Printer Type:
117.0 volts Operation Method: Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Continuous or still
Operation Method:Automatic or semiautomaticPlaten Type:PressureMaterial Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Voltage Rating:
Automatic or semiautomatic Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	117.0 volts
Platen Type: Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Operation Method:
Pressure Material Type For Which Designed: Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Automatic or semiautomatic
Material Type For Which Designed:Cut film or cut paper or roll film or roll paperColor Printing Feature:ProvidedVariable Contrast Paper Printing Accessory:Semiautomatic control	Platen Type:
Cut film or cut paper or roll film or roll paper Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Pressure
Color Printing Feature: Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Material Type For Which Designed:
Provided Variable Contrast Paper Printing Accessory: Semiautomatic control	Cut film or cut paper or roll film or roll paper
Variable Contrast Paper Printing Accessory: Semiautomatic control	Color Printing Feature:
Semiautomatic control	Provided
	Variable Contrast Paper Printing Accessory:
Dhanay	Semiautomatic control
Flase:	Phase:
Single	Single
Shelf Life:	Shelf Life:
	N/a
N/a	Unit Of Measure:
IN/a	Unit Of Measure:

NSN 6740-00-369-6424

Photographic Contact Printer - Page 2 of 2

Demilitarization:

No

Fiig:

Т150-е

