

□ Standard Model 2898-28 — Surface-Mounted — White

ADA Compliant (4" Projection)

Sensor Activation

Universal Voltage

Not recommended for high traffic, high vandal-prone applications

Product Materials

COVER: powder-coated aluminum alloy. **MOTOR:** 7500 RPM brush type.

HEATING ELEMENT: industrial strength coil wound on mica support protected by

temperature limit control.

ELECTRONIC CONTROL: active infrared sensor.

CIRCUITRY: infrared red microprocessor control allows for multi-voltage

application.

Volts	Amps	Watts	Frequency
115	10	1150	50 or 60 Hz
208	6	1150	50 or 60 Hz
240	5	1150	50 or 60 Hz

Operation

Place hands 3"-6" below nozzle to activate dryer.

Installation

Verify all rough-in dimensions prior to installation. g hole locations shown on the left. Mark the location of the four mod g bolt ho When two or than (60 cm) from more dryers are installed, they should be placed no center to center. Use the security hex driv rews. Remove ism firmly to the wall using appropriate the cover from the dryer. Attach the me fasteners. Run the supply wiring to the r and co ct it to the terminal block. The ground wire must be connected to t e nla eplace the cover. Do not overtighten the screws. The ower is first applied. Je a dela

Guide Specification

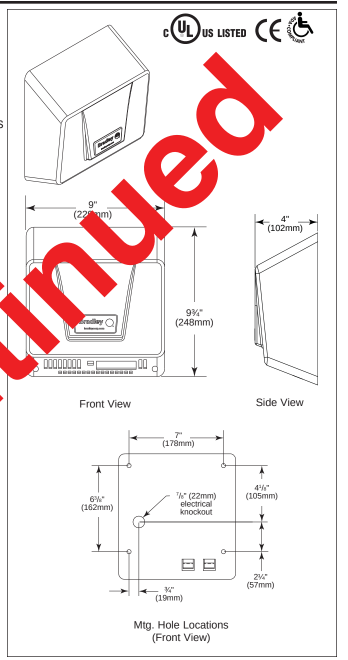
Surface-mounted (program of the dryer shall be activated from powder coated program of the dryer shall be activated by the solution of the dryer shall be activated by the shall be activated by the shall beath of the dryer shall be activated by the shall be activated by

dimensi 9"W x 9¾"H x 4"D (Including nozzle tip).

Optio Latures

Feature		Suffix
	2898-2800CE for Export (CE certified)	

Washroom Accessories
Document No. 8264



& ADA Compliant

- Consult local and national accessibility codes for proper installation guidelines.
- Conformity and compliance to local and national codes is the responsibility of the installer.