CLEAN PHONE® Analog Telephone

Model 295-001x



Features

- Two auto-dial numbers allow quick communication at the touch of a button.
- "Flash" button allows the CLEAN PHONE® Analog
 Telephone to use features of a PBX system.
- Completely smooth front panel is sealed with an overlay that keeps the phone particulate-free and makes cleaning quick and easy.
- Auto answer option allows clean room personnel to answer calls without leaving their stations.
- Oversized buttons allow easy operation for gloved hands. Button function is clearly indicated.
- Password Protected Programming
- Two (2) programmable control outputs
- SMART Technology allows central health/activity monitoring via TMA software
- UL Listed



Model 295-001x

The **Clean Phone® telephone's** hands-free operation is ideal for clean room, clinical, or sanitary environments. Available in a flush-mount (295-001F) or wall-mount (295-001W) design, the Clean Phone® telephone can function in both standard or SMART operation mode. SMART (Self Monitoring and Reporting Technology) operation allows the telephone to be monitored for health and usage via our TMA software (purchased separately).

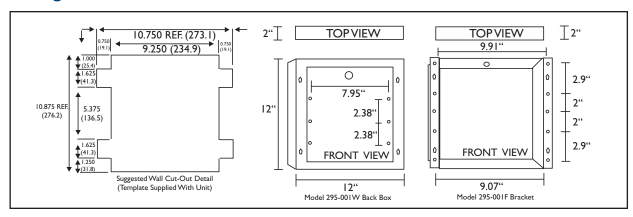
The visual graphics of the Clean Phone® telephone are printed on the reverse side of the overlay to prevent particulate shedding and insure longevity. Operation is simple, allowing placement of calls via two (2) programmable autodial buttons or accessing the full-function keypad for general purpose calling. A flash button is provided to access telephone system features. Each telephone is provided with a 5 V dc power supply required for operation (120/240 V ac source required).

The Clean Phone® telephone's graphic overlay is designed to withstand wipe-down exposure to many chemicals typically used in sterile environments. Please follow the following link to our website for a complete listing of compatible (and non-compatible) solutions, solvents, and chemicals.

https://hubbellcdn.com/literature/SKU-CleanPhone_ChemicalList.pdf

Mounting Details

Scan QR Code for Chemical List.



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Specifications

	\dots 1 kHz tone $-$ 87 \pm 3dB SPL @ 1 meter with 40 mA loop current
·	start, central office (CO), or Analog station port (PBX, PABX, or KSU)24 mA (35 mA recommended)
	DTMF 100 ms tone
	Non-volatile EEPROM
MECHANICAL	
Temperature range:	4° F to +131° F (-20° C to +55° C)
, 3	4 F to +131 F (-20 C to +33 C)40° F to 158° F (-40° C to +70° C)
5	
	Conformal coated
Model 295-001F Clean Phone® telephone	
	Front panel: 8 mil polyester over 16-gauge stainless steel
	Mounting Bracket: 16-gauge stainless steel
	Front panel: 12.00 W x 12.00 H inches; (304.8 x 304.8 mm)
Mounting B Model 295-001W Clean Phone® telephone	Bracket: 10.75 W x 10.88 H x 1.75 D inches (273.1 X 276.2 x 44.3 mm)
	Front panel: 8 mil polyester over 16-gauge stainless steel
	Mounting Bracket: 16-gauge stainless steel
	Front panel: 12.00 W x 12.00 H inches; (304.8 x 304.8 mm)
	closure: 12.00W x 12.00 H x 2.06 D inches (304.8 X 304.8 x 52.3 mm)
Shipping Weight & Dimensions	
Approval Standards	
Safety of Information Technology Equipment	UL/CSA 60950
47 CFR Part 68	
	US: ADGTE05BGTC2010
e ·	5B
Network connection (USOC)	RJ11
IC Information (Canada)	
5 ,	5B
CONNECTION METHOD	CATIA

Ordering Information

Model No.	DESCRIPTION:
295-001F	Flush-Mount Telephone
295-001W	Wall-Mount Telephone

Accessories & Options

Model No.	DESCRIPTION:
235-001	Maintenance Cover
40404-088	Replacement Plug-in Power Supply Kit



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