



Model 295 - Password - protected programming.

- **Two autodial numbers allow quick communication at the touch of a button.**
- **“Flash” button allows CLEAN PHONE® 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.**

The **CLEAN PHONE®** unit’s hands-free operation is ideal for clean room environments. Available in a flush 295F or 295W wall-mount design, advanced software makes this phone sophisticated enough to handle complex operations while maintaining ease of use. The visual graphics are printed on the reverse side of the overlay to

prevent particulate shedding and to ensure longevity. Operation is simple: two autodial buttons connect the caller with pre-programmed numbers and the fully-functional keypad allows standard telephone operation. Each Model 295 **CLEAN PHONE®** requires a Model 237 Power Supply to operate.

The CLEAN PHONE® graphic overlay is designed to withstand exposure to many chemicals (see partial list below). For a complete list, please contact your GAI-Tronics service representative.

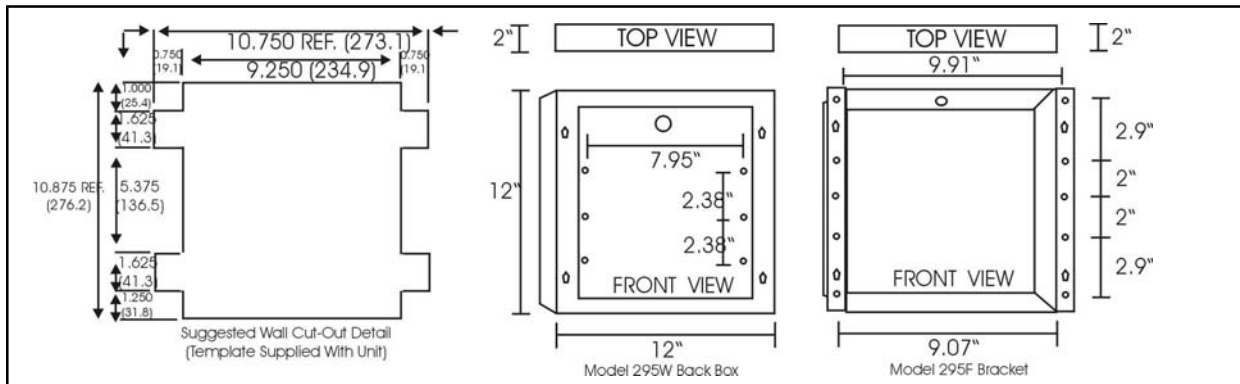
Isopropanol	Aliphatic hydrocarbons	Toluene
Methanol	Xylene	Chlorofluorohydrocarbons
Benzene	Trichlorethylene	Phosphoric acid < 30%
Water <100°	Ammonia < 2%	Hydrochloric acid < 30%
Acetone	Washing Powders	Nitric acid < 10%
Alkal carbonate	Caustic soda < 2%	Sodium hypochlorite < 20%
Hydrogen peroxide 25%		



SPECIFICATIONS

FCC Registration Number ADGUSA-60747-MT-E		
USOC RJ11		
Ringer Equivalence 0.4B		
Power Requirements:	Model 237 Power Supply or NRTL Listed (UL1012 or equivalent) UL Level C Power Supply	Input 120 VAC, 60Hz
	Model 237 Power Supply	Output 48VDC @ 250ma
Autodial Capacity Two 16-digit numbers		
Call Initiation Push-activated		
Call Termination Push-activated Loop Current Disconnect		
Programming Remote DTMF		
Signaling DTMF or Pulse		
Speaker Output, Max. (average speech level) 85 dBs spl @ 1 meter		
Ambient Noise Level Limit 75 dBA		
Operating Temperature -4°F to +140°F (-20°C +60°C)		
Construction:	Model 295F . . . Front Panel 8 mil polyester over 16 gauge stainless steel	
		Mounting Bracket 16 gauge stainless steel
	Model 295W . . . Front Panel 8 mil polyester over 16 gauge stainless steel	
		Back Enclosure 16 gauge stainless steel
Dimensions:	Model 295F . . . Front Panel 12W x 12H (inches); 305W x 305H(mm)	
		Mounting Bracket	. . . 10.7W x 10.8H x 1.8D (inches); 273W x 276H x 44D (mm)
	Model 295W . . . Front Panel 12W x 12H (inches); 305W x 3.5H (mm)	
	Back Enclosure 12W x 12H x 2D (inches); 305W x 305H x 52D (mm)	

MOUNTING DETAILS



ACCESSORIES and OPTIONS

235 Maintenance Cover

ORDERING INFORMATION

Model	Description
295F	Flush Mount CLEAN PHONE®
295W	Wall Mount CLEAN PHONE®
237	Plug-in Power Supply



Americas Division
 GAI-Tronics Corporation, USA, Phone: 1-800-492-1212, 610-777-1374,
 Fax: (610) 796-5954, www.gai-tronics.com
 ISO9001 Registered Company

European Division
 GAI-Tronics Limited, UK, Tel: +44 1283 500500, Fax: +44 1283 500400,
 www.gai-tronics.co.uk
 GAI-Tronics S.r.l, Italy, Tel: +39 02 48601 460, Fax: +39 02 4585 625

Asia Division
 GAI-Tronics Corporation, Malaysia, Tel: +60 3 6277 6091, Fax: +60 3 6277 6093