

LPAX ENCLOSURE, MOUNTING AND LABEL ACCESSORIES



- ENGINEERING UNIT LABELS
- BRACKETS FOR BASE, CEILING, OR WALL MOUNTING
- NEMA 4/IP65 ENCLOSURE FOR WASHDOWN ENVIRONMENTS
- FRONT PANEL SHROUD FOR ENHANCED VIEWING

LX LABEL ACCESSORY

The LX label accessories allow the 5 digit LPAX display to be customized with an engineering unit. The label is affixed to the embossed area on the bezel of the LPAX. The LPAX module is then programmed to turn on its backlighting, which illuminates the label from behind.

PART NUMBERS

Listed Below

ORDERING INFORMATION

DESCRIPTION

Custom Units Label for 5 Digit LPAX

MODEL NO.

LX



Attach Units Label to this embossed area.

INSTALLATION

Before applying the label, ensure that the embossed area is clean, dry, and free of dirt. Remove the backing and center the label in the embossed area and attach. Take extra care to seat the edges of the label.

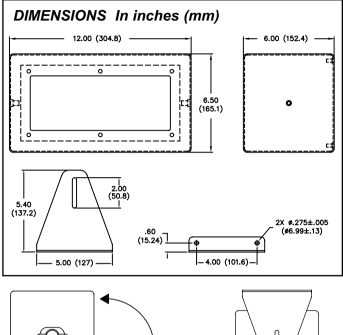
LXBLANK0 *	LXK00000	A			Hz LXHZ0000	kHz			kVA LXKVA000	VAC LXVAC000		
				LXKW0000	KWh	kg	LXTON000	gal LXGAL000	e		Ke LXKL0000	m³ LXM30000
Cm ³ mm	B in ³	ft ³	yd ³	LXL/H000	<u>kg</u> S LXKG/S00	kg min LXKG/MIN	<u>m³</u> S LXM3/S00	<u>m³</u> min LXM3/MIN	$\begin{tabular}{ c c } \hline $\underline{m^3}$ \\ \hline h \\ LXM3/H00 \end{tabular}$	LXL/S000	<u>l</u> min LXL/MIN0	LXKG/H00
LXTON/H0	0 LXFT3/MN	<u>ft</u> ³ h LXFT3/H0	BPS LXBPS000	BPM LXBPM000	LPM LXLPM000	gps LXGPS000	GPM LXGPM100	gpm LXGPM200	gph LXGPH000	FPS LXFPS100	FPM LXFPM100	FPH LXFPH000
LXFPS200 LXFPM2		YPM LXYPM000	LXYPH000	IPS LXIPS000			CPS LXCPS000	CPM LXCPM000	CPH LXCPH000	MPS LXMPS000	MPM LXMPM000	MPH LXMPH000
LXKPH000 LXRPS10		LXRPM000	LXRPH000	ppb LXPPB000	[ppm]	LXMM/S00	LXCM/S00	LXCM/MIN	<u>m</u> S LXM/S000	<u>min</u> LXM/MIN0	<u>m</u> h	LXT/MIN0
LXU/MINO	A LXLB/H00	T LXT10000	t	%RH LX%RH000		deg LXDEG000	LXG00000		LXLB0000	x10	x100	x1000 LX1000X0
ØAØBLXPHA000LXPHB00	لـــــــا ل	bar LXBAR000	in Hg LXINHG00	LXPSI000	kPa LXKPA000	% LX%00000		LXFT0000	yd LXYD0000	LXMM0000	CM LXCM0000	m
			ft Ib	LXMIN000	h LXH00000	S LXS00000	SEC	VDC		0000 ** LXI	C DC0000 **	

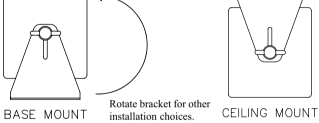
* Blank label included with each LPAX

** These labels included with MPAXT units

ENC9-NEMA 4/IP65 LPAX ENCLOSURE

The ENC90000 NEMA 4/IP65 enclosure provides a means of mounting the LPAX display in dirty or washdown environments. The enclosure comes with all the gaskets, hardware (except the mounting screws), and brackets required to base, ceiling, or wall mount the LPAX display. The mounting screws to attach the brackets to your surface are not provided due to the variety of installation options available.



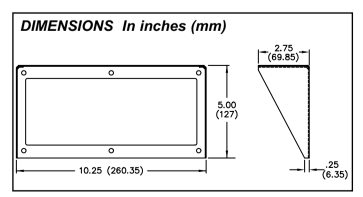


ORDERING INFORMATION

MODEL NO.	DESCRIPTION	PART NUMBERS
ENC9	NEMA 4 Enclosure for LPAX	ENC90000

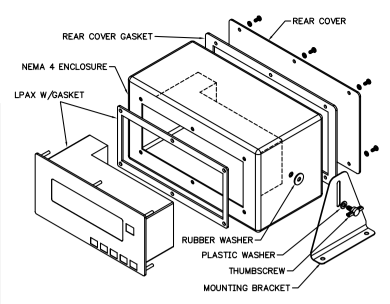
SHROUD

The optional shroud enhances the readability of the LPAX unit in areas with high intensity overhead light sources. The shroud can be used in conjunction with any installation (panel mount, enclosure, or mounting brackets). When properly installed, the shroud will not affect the integrity of a NEMA 4 installation.



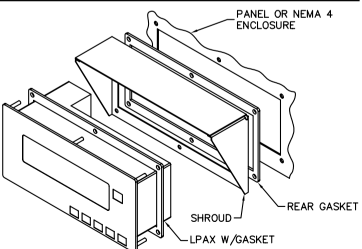
ORDERING INFORMATION

MODEL NO.	DESCRIPTION	PART NUMBERS
SHR	Shroud for LPAX	SHRLPAX0



ENCLOSURE ASSEMBLY

- Before drilling a hole in the enclosure for your wire connector or fitting, ensure that the location you have chosen allows enough clearance around the MPAX module.
- 2. Remove the center section of the gasket provided with the LPAX, and slide it over the rear of the display and onto the mounting studs.
- 3. Insert the LPAX into the enclosure as illustrated. Install six #10-32 keps nuts (supplied with the LPAX) and tighten evenly for uniform gasket compression. The gasket should be compressed to about 75 to 80% of its original thickness. Do not overtighten the nuts.
- 4. Run the wires through the hole that was drilled in the enclosure, and attach them to the LPAX. Wiring instructions are provided in the appropriate PAX bulletin shipped with the MPAX Module.
- 5. Remove the center section of the rear cover gasket. Apply the gasket to the rear panel of the enclosure by inserting the screws through the panel and into the holes in the gasket. Position the panel on the enclosure and start all of the screws. Alternately tighten each screw to ensure uniform gasket compression. The gasket should be compressed to about 75 to 80% of its original thickness.
- To securely mount the enclosure, attach the adjustable mounting brackets to the enclosure using the washers and screws provided.
- 7. Secure the mounting brackets to the desired mounting location.

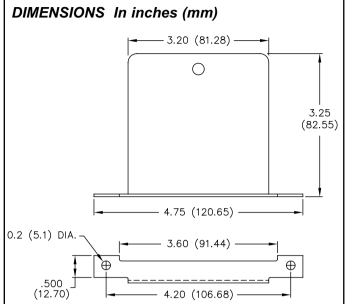


INSTALLATION

- 1. Remove the center section of the gasket provided with the LPAX, and slide it over the rear of the display and onto the mounting studs.
- Orient the shroud and gasket as shown in the assembly figure, and place it over the LPAX. The studs of the LPAX should now be protruding through the rear of the shroud.
- 3. Follow the remaining installation instructions for panel mounting, bracket mounting or enclosure mounting as appropriate.

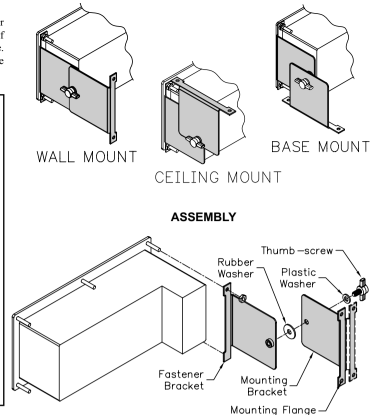
MBLPAX-MOUNTING BRACKETS

The MBLPAX mounting brackets provide an easy way to base, wall, or ceiling mount the LPAX display. The MBLPAX kit comes with two sets of brackets, and most of the hardware to mount the LPAX at virtually any angle. The screws to attach the brackets to your surface are not provided due to the variety of installation options available.



ORDERING INFORMATION

MODEL NO.	DESCRIPTION	PART NUMBERS
MB	Mounting Bracket for LPAX	MBLPAX00



Notes:

- 1. When installing the brackets, the fastener bracket must be installed on the studs of the LPAX as shown.
- 2. The mounting bracket may be installed with the flange facing in or out.
- The rubber washers provided must be installed between the two mounting brackets during assembly.
- 4. The screws for fastening the brackets to a surface are not provided in the MBLPAX kit. The holes are 0.2" in diameter and will accept size #10 screws and smaller.

LIMITED WARRANTY

The Company warrants the products it manufactures against defects in materials and workmanship for a period limited to one year from the date of shipment, provided the products have been stored, handled, installed, and used under proper conditions. The Company's liability under this limited warranty shall extend only to the repair or replacement of a defective product, at The Company's option. The Company disclaims all liability for any affirmation, promise or representation with respect to the products.

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