

INX MONITOR



Legacy Industrial Monitor Display

DATASHEET

Description

The INX Series is a stud-mounted drop-in replacement front interface module for the Legacy Ann Arbor Technologies INX Systems.

Solution for:
INX6000, INX8500, INX9000, INX9500

Key Features

- Rugged modular steel construction built to order
- Legacy replacement with standard blue Powder Coated Aluminum
- 75 key switch (INX6) or 49 key switch (INX9) available



Specifications

SPECS	WX MONITORS			
	INX6	INX85	INX9	INX95
Display Size	10.4" TFT LCD w/75 key switch	15.0" TFT LCD	12.1" TFT LCD w/49 key switch	12.1" TFT LCD
Resolution	VGA 640 x 480	XGA 1024 x 768	SVGA 800 x 600	SVGA 800 x 600
Viewing Angle	H: -65°/+65°, V: -60°/+50°	H: -65°/+65°, V: -60°/+50°	H: -65°/+65°, V: -60°/+50°	H: -65°/+65°, V: -60°/+50°
Contrast Ratio	450:1	450:1	450:1	450:1
Brightness	300 nits	300 nits	301 nits	300 nits
Bulb Life	CCFT Back Life estimated to be about 50,000 hours			
Interface Lens	5-Wire analog resistive touch sensor OR Protective lexan lens			
Mounting Bezel	NEMA 4 Powder coated aluminum OR NEMA 4X stainless steel			
Warranty	18 Month Limited Warranty. Extended warranty available, contact us for more details			

Dimensions

	FRONT DIMENSIONS		PANEL CUTOUT DIMENSIONS	
	INX6, INX85, INX9, INX95		INX6, INX85, INX9, INX95	
Height	12.8"		10.91"	
Width	16.5"		14.73"	
Depth	2.1"			

For more information email us at: sales@dynics.com

Visit us online at:
www.dynics.com

DYNICS

4330 Varsity Drive, Ann Arbor, MI 48108
Ph. 734.677.6100 • Fax: 734-677-6105

