

Machine Interface Board For Use with Series 160 and Series 180 Controllers

MADE IN THE USA

Series 160 MIF



General Description

The Series 160 MIF is a configurable Machine Interface (MIF) board designed to control a variety of commercial cooking products.

The Series 160 MIF is designed to interface with the Series 160 FSLCD Control, the Series 160 QVGA Touch Panel Control, or the Series 180 VGA Touch Panel Controller.

Model	160
Description	SERIES 160 POWER SUPPLY AND I/O BOARD ASSEMBLY
P/N	232-00138-01
Probe Inputs Resistive	5
Digital Inputs	5
On Board Relays	9
OC Relay Drivers	3
OC Outputs	3
Service LED's	12
On Board Alarm	100 db
External Alarm	X
Power Supply	12VAC/DC, 24VAC/DC or Universal 85—264 VAC
Power Supply Approvals	CE, CSA, EN, UL
Size	3.125" x 13.50"

How to Order:

232-00138-xx is board. System P/N as follows:

1	6	0	-	2	5	1	3	-	5	3	1	3	1	-	0	0	0	-	0	0	0
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
- - - Digits For Customization																					
- - - I2C 0=None, 1=Yes																					
- - - USB 0=None, 1=USBHost,2=USBOTG,3=Both																					
- - - SD Card 0=None, 1=Yes																					
- - - Alarm 0=None, 1=100db On Board																					
- - - 2=Ext.5V,3=Ext VEE,4=Ext.Jump Sel.																					
- - - Length of ribbon Cable (inches)																					
- - - 0=No Keyboard, 1=Keyboard Included																					
- - - Number of OC Outputs / Relay Drive (0-3)																					
- - - Number of Relays (0-9)																					
- - - 1=FSLCD, 2=2x16 LCD, 3=Both																					
- - - Number of Digital Inputs (0-5)																					
- - - Number Of Probe Inputs (0-5)																					
- - - Voltage 1=12Vac/dc, 2=24Vac/dc, 3=80-240Vac																					
- - - Model Number																					