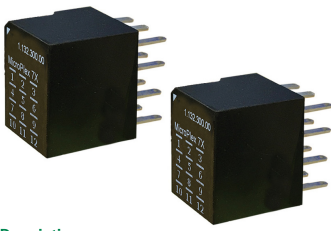


MicroPlex® 7X, 7H, & 7L

9-30V DC • Micro 280 Form Factor



Description

The MicroPlex® is one of the smallest automotive grade CAN controllers on the market. The innovative module is well suited for a wide range of automotive applications. Users are able to easily configure and or program special features to customize the MicroPlex® to better suit their needs.

Features and Benefits

- 7 total configurable I/Os, 1 CAN interface, 1 Ignition input
- Standard functions and parameters can easily be modified with the MicroPlex® Lab
- Complex applications can be implemented with C code
- Special programs/programming support are available upon request

Specifications

Input Voltage Range: 9V - 30V DC **Power Consumption:** Ignition ON: 6mA

Ignition OFF: 0.14mA

Operating Temp: -40° to $+85^{\circ}$ C

IP Class: IP67 when used with standard

Micro 280 Relay and Fuse Box Housing

Housing: PA66 - GF33

Footprint: Side by Side 2x Micro 280 Relay

Form Factor

Protection: Short Circuit, Battery Reverse

Polarity, and Load Dump

 Clock Frequency:
 40 MHZ

 Flash:
 4K

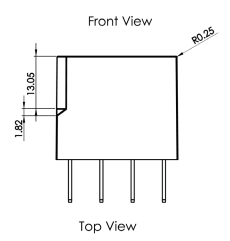
 EEPROM:
 2K

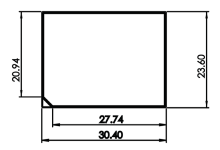
Band Rate: User Configurable

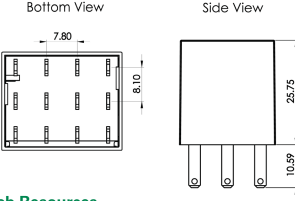
PART NUMBER	DESCRIPTION	
LFMCRPLXKIT7X	MicroPlex® Starter Kit 7X	
LFMCRPLXKIT7L	MicroPlex®Starter Kit 7L	
LFMCRPLXKIT7H	MicroPlex® Starter Kit 7H	
LFMCRPLX001	CAN Controller 7X	
LFMCRPLX002	CAN Controller 7H	
LFMCRPLX003	CAN Controller 7L	

MicroPlex®	DESCRIPTION
WIICIOI ICX	DEOGIIII TION
7X	4 PWM capable High Side Driver Output 3 Analog or Digital inputs which can be configured as a frequency counter, a switch to ground detector with pull up
7H	7 PWM capable High Side Driver Outputs Outputs 1-6 PWM Speed up to 2kHz Output 7 up to 200Hz using software controlled PWM
7L	7 PWM capable Low Side Driver Outputs Outputs 1-6 PWM Speed up to 2kHz Output 7 up to 200Hz using software controlled PWM

Dimensions in millimeters







Web Resources

Download 2D print, 3D model and more at: **littelfuse.com/Microplex**

^{*}MicroPlex® is a registered trademark.



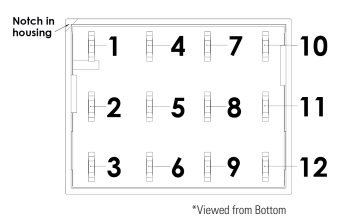
MicroPlex® 7X, 7H, & 7L

Input/Output Features

PIN	MicroPlex® 7X			
NUMBER	DESCRIPTION	INPUT	RATINGS	
2	Voltage input 0 to 12.1V Voltage input 0 to 32V	Input resistance Input resistance	80 kΩ 54.7 kΩ	
	Frequency Counter Input	Input resistance Input frequency	112 kΩ <2.2kHz @ 3% >2.2kHz to 10kHz @ 10% >7 V <3 V	
	Digital Input Positive	Input resistance Turn-on threshold Turn-off threshold	80 k Ω >8 V <4 V	
	0-20mA input	Input resistance Resolution Accuracy	500Ω 12 bit ± 1 % full scale	
7	Voltage input 0 to 12.1V Voltage input 0 to 32V	Input resistance Input resistance	80 kΩ 54.7 kΩ	
	Digital Input Positive	Input resistance Turn-on threshold Turn-off threshold	80 kΩ >8 V <4 V	
	Switch to GND Digital Input	Pull-up resistance Resolution Accuracy	1 kΩ 12 bit ± 1 % full scale	
8	Voltage input 0 to 12.1V Voltage input 0 to 32V	Input resistance Input resistance	80 kΩ 54.7 kΩ	
	Digital Input Positive	Input resistance Turn-on threshold Turn-off threshold	80 kΩ >8 V <4 V	
	0-20mA input	Input resistance Resolution Accuracy	500Ω 12 bit ± 1 % full scale	
9, 10, 11, 12	Voltage input 0 to 11.4 V	Resolution Accuracy Input resistance	12 bit ± 1 % full scale 66 kΩ	
	Digital/PWM High Side Driver Output	Switching voltage Switching current Output Frequency	9-30 V DC 0.02 - 2.5 A Up to 200 Hz	

PIN NUMBER	MicroPlex® 7H			
	OUTPUT	RATINGS		
2, 7, 8	Switching voltage Switching current	9-30V DC Up to 1A each output		
	Short circuit protected against GND and VB Fault diagnostic possible via current sense			
9, 10, 11, 12	Switching voltage Switching current	9-30V DC Up to 2.5A each output		
	Short circuit protected against GND and VB Fault diagnostic possible via current sense			

PIN	MicroPlex® 7L		
NUMBER	OUTPUT	RATINGS	
2, 7, 8, 9, 10, 11, 12	Sinking current	Up to 0.5A each output	
	Short circuit protected against GND and VB Fault diagnostic for over current and over temperature.		



PIN	MicroPlex®		
NUMBER	7X	7H	7L
1	GND	GND	GND
2	Analog or Digital Input 1 (or Frequency Counter Input, or 0-20mA Input)	PWM High Side Driver Output 6	Low Side Driver Output 6
3	BATT	BATT	BATT
4	CAN L -	CAN L -	CAN L -
5	CAN H+	CAN H +	CAN H +
6	IGN	IGN	IGN
7	Analog or Digital Input 3 (or Switch-to-GND Input)	High Side Driver Output 7	Low Side Driver Output 7
8	Analog or Digital Input 2 (or 0-20mA input)	High Side Driver Output 5	Low Side Driver Output 5
9	High Side Driver Output 4 (or Analog Input)	High Side Driver Output 4	Low Side Driver Output 4
10	High Side Driver Output 3 (or Analog Input)	High Side Driver Output 3	Low Side Driver Output 3
11	High Side Driver Output 2 (or Analog Input)	High Side Driver Output 2	Low Side Driver Output 2
12	High Side Driver Output 1 (or Analog Input)	High Side Driver Output 1	Low Side Driver Output 1



Visit **Littelfuse.com** for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

LFMCRPLX003 LFMCRPLX002 LFMCRPLXKIT7H LFMCRPLXKIT7X LFMCRPLXKIT7L LFMCRPLX001