

# MCP3905/6 Energy Meter Reference Design User's Guide

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### **Preface**

#### **NOTICE TO CUSTOMERS**

All documentation becomes dated, and this manual is no exception. Microchip tools and documentation are constantly evolving to meet customer needs, so some actual dialogs and/or tool descriptions may differ from those in this document. Please refer to our web site (www.microchip.com) to obtain the latest documentation available.

Documents are identified with a "DS" number. This number is located on the bottom of each page, in front of the page number. The numbering convention for the DS number is "DSXXXXXA", where "XXXXXX" is the document number and "A" is the revision level of the document.

#### INTRODUCTION

This chapter contains general information that will be useful to know before using the MCP3905/6 Energy Meter Reference Design. Items discussed in this chapter include:

- Document Layout
- · Conventions Used in this Guide
- · Recommended Reading
- The Microchip Web Site
- Customer Support
- Document Revision History

#### **DOCUMENT LAYOUT**

This document describes how to use the MCP3905/6 Energy Meter Reference Design. The manual layout is as follows:

- Chapter 1. "Product Overview" Important information about the MCP3905/6 Energy Meter Reference Design.
- Chapter 2. "Installation and Operation" Provides a detailed description of each block, as well as instructions on how to get started with this board.
- Appendix A. "Schematics and Layouts" Shows the schematic and board layout diagrams for the MCP3905/6 Energy Meter Reference Design.
- Appendix B. "Bill-Of-Materials (BOM)" Lists the parts used to build the MCP3905/6 Energy Meter Reference Design.

### **CONVENTIONS USED IN THIS GUIDE**

This manual uses the following documentation conventions:

#### **DOCUMENTATION CONVENTIONS**

Description	Represents	Examples
Arial font:		
Italic characters	Referenced books	MPLAB <sup>®</sup> IDE User's Guide
	Emphasized text	is the only compiler
Initial caps	A window	the Output window
	A dialog	the Settings dialog
	A menu selection	select Enable Programmer
Quotes	A field name in a window or dialog	"Save project before build"
Underlined, italic text with right angle bracket	A menu path	<u>File&gt;Save</u>
Bold characters	A dialog button	Click <b>OK</b>
	A tab	Click the <b>Power</b> tab
Text in angle brackets < >	A key on the keyboard	Press <enter>, <f1></f1></enter>
Courier New font:		
Courier New	Sample source code	#define START
	Filenames	autoexec.bat
	File paths	c:\mcc18\h
	Keywords	_asm, _endasm, static
	Command-line options	-Opa+, -Opa-
	Bit values	0, 1
	Constants	0xFF, 'A'
Italic Courier New	A variable argument	file.o, where file can be any valid filename
Square brackets []	Optional arguments	mcc18 [options] file [options]
Curly brackets and pipe character: {   }	Choice of mutually exclusive arguments; an OR selection	errorlevel {0 1}
Ellipses	Replaces repeated text	<pre>var_name [, var_name]</pre>
	Represents code supplied by user	<pre>void main (void) { }</pre>

#### RECOMMENDED READING

This user's guide describes how to use MCP3905/6 Energy Meter Reference Design. The following Microchip documents are available and recommended as supplemental reference resources.

MCP3905 Data Sheet, "Energy Metering IC with Active Real Power Pulse Output" (DS21948)

This data sheet provides detailed information regarding the MCP3905 device.

AN994 Application Note "IEC Compliant Active Energy Meter Design Using The MCP3905/6" (DS00994)

This application note documents the design decisions associated with this reference design.

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- Field Application Engineer (FAE)
- Technical Support
- Development Systems Information Line

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Technical support is available through the web site at: http://support.microchip.com

#### DOCUMENT REVISION HISTORY

#### Revision A (July 2005)

· Initial Release of this Document.

NOTES:



### **Chapter 1. Product Overview**

#### 1.1 INTRODUCTION

This chapter provides an overview of the MCP3905/6 Energy Meter Reference Design and covers the following topics:

- What is the MCP3905/6 Energy Meter Reference Design?
- What the MCP3905/6 Energy Meter Reference Design Kit includes

#### 1.2 WHAT IS THE MCP3905/6 ENERGY METER REFERENCE DESIGN?

The MCP3905/6 device is an energy metering IC that supplies *average active power* information via a pulse output with direct drive for mechanical counters. It also includes a higher-frequency output that supplies instantanous power information for calibration. The device contains function blocks specific for IEC energy meter compliance, such as a no-load threshhold and startup current.

The MCP3905/6 Energy Meter Reference Design Printed Circuit Board (PCB) is used as a reference design for single-phase, residential meters. The MCP3905/6 Energy Meter Reference Design kit includes all necessary PCB circuits and layout tips for IEC62053 and prior 1036/61036/687 active-energy meter standards compliance. For more information regarding IEC compliance, refer to AN994, "IEC Compliant Active Energy Meter Design Using The MCP3905/6" (DS00994).

# 1.3 WHAT THE MCP3905/6 ENERGY METER REFERENCE DESIGN KIT INCLUDES

This MCP3905/6 Energy Meter Reference Design Kit includes:

- The MCP3905/6 Energy Meter Reference Design PCB (with MCP3905 installed)
- MCP3905/6 Energy Meter Reference Design User's Guide (DS51565)
- MCP3905 Data Sheet, "Energy Metering IC with Active Real Power Pulse Output" (DS21948)
- AN994, "IEC Compliant Active Energy Meter Design Using The MCP3905/6" (DS00994)

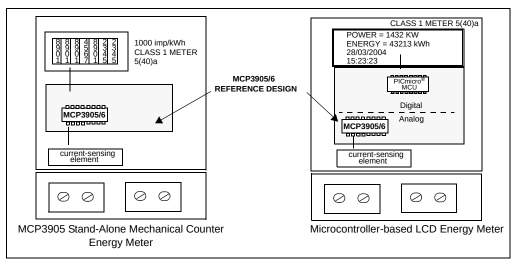
MCP3905/6	Energy	Meter	Referer	nce Des	sign	
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### **Chapter 2. Installation and Operation**

#### 2.1 INTRODUCTION

The MCP3905/6 Energy Meter Reference Design is a stand-alone, single-phase residential meter design for active-energy meter designs. For advanced microcontroller-based meter products, this design also serves as the design of the Analog Front-End (AFE). This design includes a low-cost DC power supply circuit and the necessary protection for IEC62053 EMC compliance.



**FIGURE 2-1:** MCP3905 Stand-Alone Energy Meter and Microcontroller-Based Energy Meter Using 3905 AFE Design.

For more detailed information regarding design decisions and an approach to IEC62053 compliance using the circuitry in this board, refer to AN994 "IEC Compliant Active Energy Meter Design Using The MCP3905/6" (DS00994).

#### 2.2 FEATURES

The MCP3905/6 Energy Meter Reference Design PCB has the following features:

- Protection for IEC62053 Energy Meter EMC Immunity Tests
- On-board DC power supply
- Resistor divider circuit for single-point meter calibration
- Connections for current-sensing shunt or other current sensing element
- · Connection for voltage-sensing and power supply biasing
- Connections for mechanical counter and calibration output
- Low-noise PCB layout for small-signal conversion and IEC62053 accuracy compliance for small shunt values
- Low-cost design

#### 2.3 GETTING STARTED

This meter can be manufactured by performing the following two steps detailed in this document. For the external connections, the following terms are used: "phase" refers to the hot (or line) side of the power supply lines. "Neutral" refers to the return wire (or low-side) of the power supply lines.

#### 2.3.1 External Connections

Connections are made to the phase and neutral wire for voltage-detection and AC/DC power supply. The MCP3905/6 Energy Meter Reference Design is designed to be biased to the phase (or hot) side of a 2-wire power supply system.

- 1. Connect JP4 to the phase power supply line connection.
- Connect JP3 to the neutral line.
- 3. Connect JP1 and JP2 across the shunt.
- 4. Connect JP5 and JP6 to the mechanical counter.

## 2.3.2 Calibration of the Frequency Output using the Voltage Divider Calibration Circuit

Each meter must be calibrated using the voltage divider circuit going into Channel 1 of the MCP3905/6. A known power is supplied to the meter (e.g., 1000W), and an expected output frequency is the goal (1000 imp/kWh). Start with the highest value resistor and short the resistor using it's respective shorting jumper. If the output frequency is too high, remove the shunt. Continue testing each resistor short until all jumpers are tested once. For more detailed information regarding meter calibration and the PCB design approach using the circuitry in this document, refer to AN994, "IEC Compliant Active Energy Meter Design Using The MCP3905/6" (DS00994).

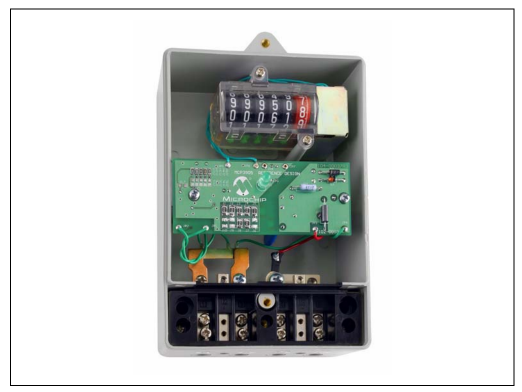


FIGURE 2-2: Photograph of Complete, Stand-Alone MCP3905 Energy Meter.

#### 2.4 ENERGY METER REFERENCE DESIGN OVERVIEW

This reference design can be used as either a stand-alone mechanical counter energy meter, or as the analog front-end design in advanced microcontroller-based meter designs.

The AFE design limits the overall meter accuracy. A low noise, proven AFE circuit and layout is still required for a high-accuracy meter. For both meter types, the current sense input, voltage sense input, calibration scheme, jumper selection and power supply design blocks described here should apply.

This reference design keeps all of the major components on the back-side of the PCB. This minimizes any ill effects from the environment in the situation that a meter case experiences failure. Only the necessary components for calibration, jumper selection and external connections are placed on the front-side of the board. Keeping the larger DC power supply components on the back-side of the board is also necessary for installation in some meter cases with PCB standoffs.

The major components on the front-side of the MCP3905/06 Energy Meter Reference Design are listed here and described in **Section 2.5** "**Front-Side Of PCB Detailed Description**".

- 1. Shunts for Gain, FC and HPF selection (J11-J15)
- 2. Calibration jumpers (J1-J10)
- 3. Output connections for mechanical counter and calibration (JP5-JP7)
- 4. Input connection from the current-sensing element (JP1,JP2)
- 5. Input connection from voltage or phase line and ground reference point (JP3,JP4)
- 6. The analog ground plane, power supply ground plane, moat

The major components on the back-side of the MCP3905/06 energy meter reference design are listed here and described in **Section 2.6** "Back Side Of PCB Detailed Description".

- 1. MCP3905 (U1).
- 2. DC Power Supply (C17, C16, U2, C18, etc.).
- 3. Metal Oxide Varistor (MOV1).
- 4. Optical isolator for PIC® Microcontroller Unit (MCU) or calibration (U3)

These blocks, and their functionality, will be briefly described in the following two sections. For more detailed information regarding design decisions and approaches to IEC1036 compliance, refer to AN994, "IEC Compliant Active Energy Meter Design Using The MCP3905/6" (DS00994). For a more detailed circuit schematic, refer to Appendix A. "Schematics and Layouts" and Appendix B. "Bill-Of-Materials (BOM)".

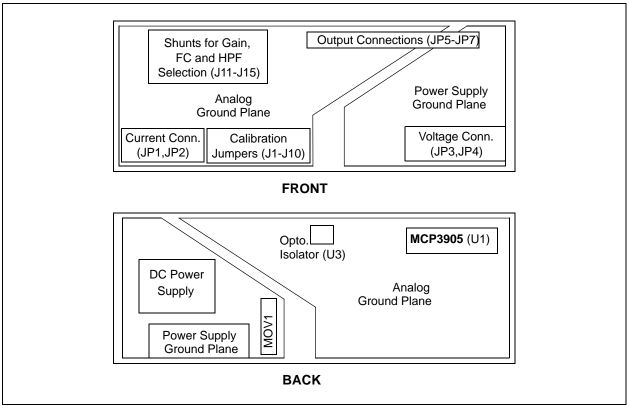


FIGURE 2-3: MCP3905/6 Energy Meter Reference Design Block Diagram.

#### 2.5 FRONT-SIDE OF PCB DETAILED DESCRIPTION

#### 2.5.1 Shunts for Gain and FC Selection (J11-J15)

Positions for both logic-high and logic-low are here for all gain and frequency constant selections. The logic-high positions are labeled "J1H" and the logic-low positions are labeled "J1L" (Jumper 1 used here as an example). Do not short both the high and the low positions for any one jumper.

#### 2.5.2 Calibration Jumpers (J1-J10)

Calibration resistors for each of these jumper locations are located directly beneath the associated jumper. When a shorting resistor or jumper is in place, the associated calibration resistor is shorted and bypassed.

# 2.5.3 Output Connections for Mechanical Counter and Calibration (JP5-JP7)

JP5 and JP6 are the differential output drive for the mechanical counter.

JP7 is the calibration or microcontroller output that is connected to HF<sub>OUT</sub> on the MCP3905/6 devices. A LED is supplied to assist in any optical calibration schemes.

#### 2.5.4 Connection to Current-Sensing Element (JP1,JP2)

These two connections lead directly through LRC filtering into Channel 0 of the MCP3905/6. The schematic in Appendix A uses a low-cost shunt as the current-sensing element. The shunt resistance should be placed in parallel with these two connections, between JP1 and JP2.

# 2.5.5 Connection to Voltage or Phase Line and Ground Reference Point (JP3,JP4)

These two connections feed the DC power supply circuitry described in **Section 2.6.3** "**Metal Oxide Varistor (MOV1)**". JP4 is connected to the ground of the PCB, and JP3 to the high-side of the DC power supply circuitry. JP3 is also connected to the resistor divider that feeds the analog input of Channel 1 of the MCP3905/6. This is the channel for measuring voltage and is connected to the differential input in a single-ended fashion. See **Appendix A.** "**Schematics and Layouts**" for further detail.

#### 2.6 BACK SIDE OF PCB DETAILED DESCRIPTION

#### 2.6.1 MCP3905 (U1)

From the back side of the board, the MCP3905/6 is located on the right hand side where the analog ground plane exists. The MCP3905/6 has appropriate bypass capacitors on  $V_{DD}$  coming from the DC power supply circuitry. The MCP3905/6 has its input logic pins connected to user-selectable jumpers, with the exception of the HPF pin. For this system, the HPF is turned on with this pin connected to  $V_{DD}$ ; the device is in AC mode only. The NEG connection is not connected in this reference design; this pin should be left floating. The other three output pins ( $F_{OUT0}$ ,  $F_{OUT1}$ ,  $F_{OUT1}$ ) are connected to nodes JP5, JP6 and JP7 described later in this section.

#### 2.6.2 DC Power Supply (C17, C16, U2, C18, D2)

The DC power supply is created from a half-wave zener diode limited AC signal feeding a 7805 +5V regulator. C17 and C16 divide the AC signal coming directly from the line and designed in this document for 220V. The zener diode D2 limits the peak voltage to 15V.

#### 2.6.3 Metal Oxide Varistor (MOV1)

A MOV is included to suppress any high voltage transients coming through the power lines.

#### 2.6.4 Optical Isolator (U3)

An optical isolator is included in the reference design as an additional level of protection for other circuitry used in advanced meter designs (PICmicro® microcontroller, DSP or otherwise). It is connected to the HF<sub>OUT</sub> frequency output of the MCP3905. Depending on the meter design, it may not be required. This design is a direct-connect meter that has the entire PCB referenced to the phase or line-side of the power supply. Therefore, any other circuitry would either need to be biased to the same point or isolated using this scheme. A pull-up resistor is required on the output of the optical isolator to allow the HF logic signal to appear.

#### 2.6.5 The Analog Ground Plane, Power Supply Ground Plane, Moat.

The MCP3905/6 Energy Meter Reference Design PCB is designed for low-noise performance and immunity to external influences, as required by IEC61036. The DC power supply and digital outputs are connected to the power supply ground plane (right-side of the board when looking at it from the front). The lower noise analog ground plane, including the MCP3905/6 connections, is on the opposite side of the board, separated by a moat between the two ground planes. An inductive choke connects the two grounds.

NOTES:



### Appendix A. Schematics and Layouts

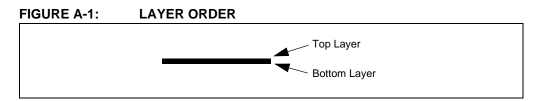
#### A.1 INTRODUCTION

This appendix contains the following schematics and layouts for the MCP3905/6 Reference Design:

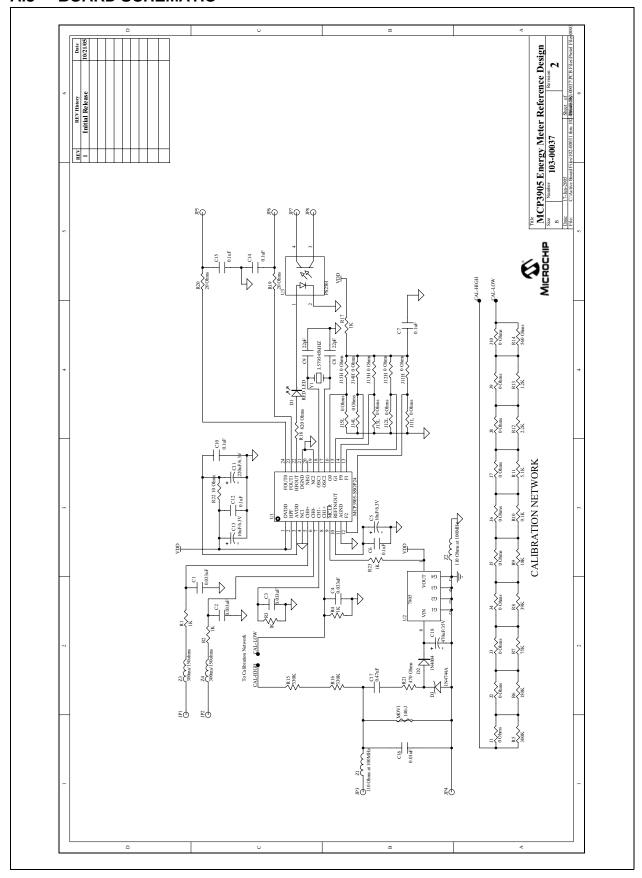
- · Board Schematic
- Board Top Layer
- Board Bottom Layer

#### A.2 SCHEMATICS AND PCB LAYOUT

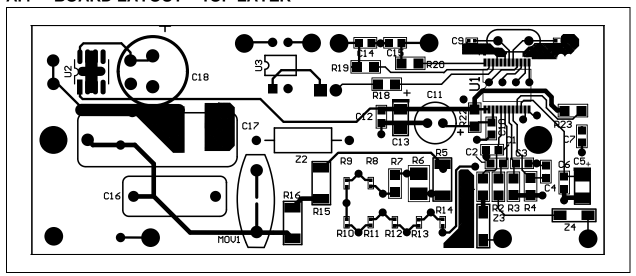
The layer order is shown in Figure A-1.



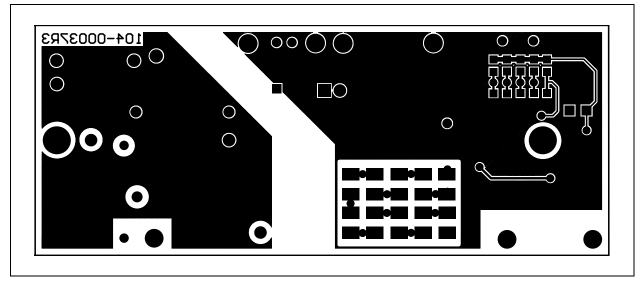
### A.3 BOARD SCHEMATIC



### A.4 BOARD LAYOUT - TOP LAYER



### A.5 BOARD LAYOUT - BOTTOM LAYER



NOTES:			



## **Appendix B. Bill-Of-Materials (BOM)**

### TABLE B-1: BILL-OF-MATERIALS (BOM)

Qty	Reference	Description	Manufacturer	Part Number
6	C14,C15,C6, C10,C7,C12	CAP .1UF 16V CERAMIC X7R 0805	Panasonic® - ECG	ECJ-2VB1C104K
1	C16	01UF INTERFERFENCE METAL CAP	Panasonic - ECG	ECQ-U2A103MN
4	C1,C2,C3,C4	CAP 33000PF 50V CERM X7R 0805	Panasonic - ECG	ECJ-2VB1H333K
1	C17	47UF/630VDC METAL POLY CAP	Panasonic - ECG	ECQ-E6474KF
5	J11H,J12H J13H,J14H,J15H	RES 0.0 OHM 1/8W 5% 0805 SMD	Panasonic - ECG	ERJ-6GEY0R00V
5	J11L,J12L,J13L, J14L,J15L	Do Not Populate	-	-
10	J1J10	RES .1 OHM 1/4W 5% 1210 SMD	Panasonic - ECG	ERJ-14RSJR10U
1	R13	RES 1.2K OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ122X
5	R1-R4,R23	RES 1.00K OHM 1/8W 1% 1206 SMD	Panasonic - ECG	ERJ-8ENF1001V
1	D2	RECTIFIER GPP 400V 1A DO-41	Diodes Inc.	1N4004-T
1	D3	DIODE ZENER 15V 1W 5% DO-41	Diodes Inc.	1N4744A-T
1	R12	RES 2.2K OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ222X
1	Y1	CRYSTAL 3.579545MHZ 17PF HC49/US	ECS™ Inc	ECS-35-17-4
1	R11	RES 5.1K OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ512X
1	R10	RES 9.1K OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ912X
1	R22	RES 10 OHM 1/4W 5% 1206 SMD	Panasonic - ECG	ERJ-8GEYJ100V
2	C5,C13	CAPACITOR TANT 10UF 6.3V 20% SMD	Kemet <sup>®</sup>	T491A106M006AS
1	R9	RES 18K OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ183X
2	R19,R20	RES 20 OHM 1/4W 5% 1206 SMD	Panasonic - ECG	ERJ-8GEYJ200V
2	C8,C9	CAP 22PF 50V CERAMIC 0402 SMD	Panasonic - ECG	ECJ-0EC1H220J
1	R8	RES 39K OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ393X
1	R7	RES 75K OHM 1/4W 5% 1206 SMD	Panasonic - ECG	ERJ-8GEYJ753V
1	MOV1	Suppressors; Clamping Voltage Max.:710V	EPCOS	SIOV-S20K275
1	R6	RES 150K OHM 1/4W 5% 1210 SMD	Panasonic - ECG	ERJ-14YJ154U
1	C11	CAP 220UF 10V ELECT FC RADIAL	Panasonic - ECG	EEU-FC1A221S
1	R5	RES 300K OHM 1/2W 5% 2010 SMD	Panasonic - ECG	ERJ-12ZYJ304U
2	R15,R16	RES 330K OHM 1/2W 5% 2010 SMD	Panasonic - ECG	ERJ-12ZYJ334U
1	R21	RES 470 OHM 1W 5% METAL OXIDE	Panasonic - ECG	ERG-1SJ471
1	C18	CAP 470UF 35V ELECT FC RADIAL	Panasonic - ECG	EEU-FC1V471
1	R14	RES 560 OHM 1/16W 5% 0402 SMD	Panasonic - ECG	ERJ-2GEJ561X
1	R18	RES 820 OHM 1/4W 5% 1206 SMD	Panasonic - ECG	ERJ-8GEYJ821V
1	U2	IC VOLT REG 5V 100MA 8-SOIC	National Semiconductor™	LM78L05ACM

## **Bill-Of-Materials (BOM)**

### TABLE B-1: BILL-OF-MATERIALS (BOM) (CONTINUED)

Qty	Reference	Description	Manufacturer	Part Number
1	U1	Provided	Microchip Technology Inc.	MCP3905
2	Z1,Z2	BEAD CORE SINGLE 3.5 X 9MM AXIAL	Panasonic - ECG	EXC-ELSA39
2	Z3,Z4	FERRITE 300MA 150 OHM 1806 SMD	Steward	LI1806C151R-00
1	U3	1 CHANNEL OPTO COUPLER TRANS DIP	NEC	PS2501-1
1	D1	LED GREEN DIFFUSED ROUND LONG	Panasonic - SSG	LN31GPH
8	K1K8	PIN RECPT .037/.047 DIA 0328 SER	Mill-Max <sup>®</sup>	0328-0-15-01-34-27-10-0

<b>Bill-Of-Materials (</b>	<b>BOM</b>
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	Bill-Of-Materials (BOM)
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