

Information:

Drawer: Accounts Payable - Invoices

Vendor Number: 1082037

Vendor Name: Automotive Electronics Service

Invoice Number: 27870

Invoice Date: 06/09/20

PO Number: P0369887

Check Number: E0080746

Check Amount: \$ 2,662.40

Check Date: 07/08/2020

Department ID: 00017

Reviewer Name: Monica Miller

Voucher Number: V0629637

Redaction Type: None

Document Type: AP Invoice

Document Below

-----  
From: daniel@aeswave.com  
Sent: Mon Jun 15 11:21:21 CDT 2020  
To: acctpay@cod.edu  
CC: invoicing@cod.edu  
Subject: AESwave invoice for PO# 369887  
-----

Automotive Electronics Services, Inc.

**Invoice** *Due: 07/20/2020*  
27870

Amount Due: **\$2,662.40**

The invoice for the PO referenced above is attached.

It shipped via UPS# 1z9425850395418853 & 1z9425850397221641

Thank you for your business - we appreciate it very much.

Automotive Electronics Services, Inc.  
559-292-7851  
carlos@aeswave.com

AESwave.com  
 Automotive Electronics Services, Inc.  
 5465 East Hedges Ave  
 Fresno, CA 93727  
 559-292-7851  
 info@AESwave.com

<b>Invoice #</b>	<b>27870</b>
<b>Customer PO#:</b>	<b>369887</b>
Payment Due Date:	7/20/2020
Pay Method:	30 Net

<b>BILL TO</b>
College of DuPage Accounts Payable SRC2049 425 Fawell Blvd Glen Ellyn, IL 60137 >> acctpay@cod.edu & invoicing@cod.edu.

<b>SHIP TO</b>
College of DuPage Ship&Receiving ATTN: Joe Aranki - TEC Lab 425 Fawell Blvd Glen Ellyn, IL 60137

<b>Invoice Date:</b>
6/9/2020

PROD ID	PROD DESCRIPTION	QTY	PRICE EACH	AMOUNT
F-77-4	Fluke 77 INDUSTRIAL MULTIMETER, 1000V CAT III	10	266.24	2,662.40
Shipping-ID	Items listed ABOVE with shipping included from the Manufacturer. 1z9425850395418853 1z9425850397331641		0.00	0.00
AES Info	REMIT ADDRESS: Automotive Electronics Services, Inc. 5465 East Hedges Ave Fresno CA 93727		0.00	0.00
	Out-of-state sale, exempt from sales tax		0.00%	0.00
		<b>Grand Total</b>		\$2,662.40
		<b>Balance Due</b>		\$2,662.40

A Finance Charge of 1 1/2% per month will be charged on account balances outstanding over 30 days past due.