

Flores, Teresa

From: Flores, Teresa
Sent: Friday, November 04, 2011 11:37 AM
To: Eric's email
Subject: FW: 980600711-100A LM5017EVAL 250pcs re-Quote

PO 56033373-593
Total \$5407.50

Teresa

From: Eric's email [<mailto:eric.c@geamfg.com>]
Sent: Thursday, November 03, 2011 6:25 PM
To: Flores, Teresa
Subject: 980600711-100A LM5017EVAL 250pcs Quote

Teresa,

Here is the re-quote you requested.

1)5 day parts and 5 day labor.
Material cost is \$7.47ea.
Labor cost is \$15.50ea.
Stencil cost is \$290.00.
Total cost is \$6032.50.

2)5 day parts and 10 day labor.
Material cost is \$7.47ea.
Labor cost is \$13.00ea.
Stencil cost is \$290.00.
Total cost is \$5407.50.

TI to provide:
PCB and ICs only.
Will use 46.4k 1% resistor in place of 46.4k 0.1%

Thanks,
Eric

From: [Flores, Teresa](#)
Sent: Wednesday, November 02, 2011 12:01 PM
To: [Eric's email](#)
Subject: FW: Coilcraft Parts Request for LM5017EVAL

Hi eric,

There is an error on the vendor for L1 it should be Bournes not Coilcraft. Please adjust the quote as needed. Thanks.

Teresa

From: Choudhary, Vijay
Sent: Monday, October 31, 2011 3:29 PM
To: Flores, Teresa
Cc: Cacciatore, Jim
Subject: RE: Coilcraft Parts Request for LM5017EVAL

Hello Teresa,

The part number is

L1	Inductor	Bourns, SRR1260-221k	
----	----------	----------------------	--

Thanks and regards,
Vijay

From: Flores, Teresa
Sent: Monday, October 31, 2011 3:05 PM
To: Choudhary, Vijay
Subject: FW: Coilcraft Parts Request for LM5017EVAL

Please see PN question below:

Teresa

From: bmdoherty.coilcraft@gmail.com [<mailto:bmdoherty.coilcraft@gmail.com>] On Behalf Of Brian Doherty
Sent: Sunday, October 30, 2011 8:04 PM
To: Flores, Teresa
Subject: Re: Coilcraft Parts Request for LM5017EVAL

Hi Teresa,

Did you mean SER1260-221KLB? The p/n you have below is SSR1260-221K; which I don't recognize. Please let me know.

Thanks,

Brian

On Fri, Oct 28, 2011 at 3:05 PM, Flores, Teresa <Teresa.Flores@ti.com> wrote:

Hi Brian,

May we please order qty 250 SSR1260-221K parts? Thanks.

Regards,

Teresa Flores

Eval Module Engineering Group



Texas Instruments

Office: [408-721-3690](tel:408-721-3690); Cell: [408-904-9899](tel:408-904-9899)

Fax: [408-721-3238](tel:408-721-3238)

teresa.flores@ti.com



Please consider the environment before printing this e-mail.

This email may contain confidential and privileged material for the sole use of the intended recipient. Any review, use, distribution or disclosure by others is prohibited. If you are not the intended or authorized recipient please contact the sender by reply email and delete all copies of this message.

~~~~~  
The information contained in this communication and all accompanying documents from Coilcraft may be confidential and/or legally privileged, and is intended only for the use of the recipient(s) named above. If you are not the intended recipient you are hereby notified that any review, disclosure, copying, distribution or the taking of any action in reliance on the contents of this transmitted information is strictly prohibited. If you have received this communication in error, please return it to the sender immediately and destroy the original message or accompanying materials and any copy thereof. If you have any questions concerning this message, please contact the sender.