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PRECISION MANUFACTURED PARTS
•Photoetching •Forming
•Laser Cutting •Stamping
FLEXIBLE CIRCUITS
RFI/EMI SHIELDING PRODUCTS

45 Aldrin Road
Plymouth, MA 02360
Telephone: (508) 747-0300
Fax: (508) 746-9639
ISO 9001:2008/AS 9100:2009 REGISTERED

Attn: ERIC THORSLAND
UNIVERSITY OF ILLINOIS - NUCLEAR PHYSICS LAB
LOOMIS LABORATORY OF PHYSICS
1110 WEST GREEN STREET
URBANA, IL 61801 USA
Phone #: Ext: Fax #:
E-Mail: THORSLAN@ILLINOIS.EDU

Date: 3/17/2016
Product Code: PE
Quotation No: 121891
Reference:
Territory: MC

Table with 5 columns: #, QUANTITY, DESCRIPTION, UNIT PRICE, UNITS, LEAD TIME. Contains 3 main rows of part specifications with sub-rows for quantities and tooling costs.

Sales Contact:
Midtec Associates, Inc.
Lenexa, KS 66215
(913) 541-0505
(913) 541-1729

Tools will be retained by us for your exclusive use.
Listed exceptions shall apply to all future orders for the part
specified unless otherwise specified at a later date. Lead time
is based upon capacity and material availability at the time of
quotation and is subject to change. Lead time is determined
from receipt of order and complete information.

For Technical Assistance:
Kevin Russell x3092
Product Engineer - Precision Parts
krussell@tech-etch.com

For Customer Service or Order Placement:
Michelle Bubbins x3019
mbubbins@tech-etch.com

ITAR: Customer must inform Tech-Etch, Inc. if parts are
specifically designed for a military, missile, satellite,
or other controlled use listed on the United States
Munitions List (USML), US Code of Federal
Regulations Title 22, subchapter M, part 121.

UNLESS OTHERWISE SPECIFIED
QUOTATION EXPIRES IN 60 DAYS
TERMS - NET 30 DAYS
F.O.B.: PLYMOUTH, MA USA



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Table with 5 columns: #, QUANTITY, DESCRIPTION, UNIT PRICE, UNITS, LEAD TIME. Contains 3 main rows (4, 5, 6) with sub-rows for quantities and descriptions like 'P/N: 96 X 96 R350 REV. -' and 'N/R PHOTOTOOLS'.

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Table with 5 columns: #, QUANTITY, DESCRIPTION, UNIT PRICE, UNITS, LEAD TIME. Contains two main rows (7 and 8) with sub-rows for quantities (10, 25, 50) and descriptions (P/N: 100 X 100 R350 REV. - and P/N: 100 X 100 R300 REV. -).

GENERAL NOTES

1) HOLES WILL BE OFFSET FROM TOP TO BOTTOM, CREATING A LARGER SURFACE DIAMETER ON THE SIDE WITH THE DEPTH ETCHED TEXT. SURFACE DIAMETERS WILL BE MADE AS LARGE AS IS FEASIBLE WITH THE CENTER TO CENTER SPACING GIVEN.

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