



Correct-A-Chip™ Worksheet and Ordering Guide

Use this worksheet for timely quotations of Aries' standard Correct-A-Chip™ products. Follow the instructions below and be sure to complete all sections.

STANDARD C-A-Cs:

The numbers below represent the pin numbers of your new IC. Next to the IC numbers, fill in the PCB/pad number which connects to the corresponding IC pin. If no connection, write "NC".

CIRCUIT BRIDGES:

Circuit bridges contain no contacts on the "IC side". The PCB/pad number is connected to another PCB/pad number by filling in the connection sequence you require.

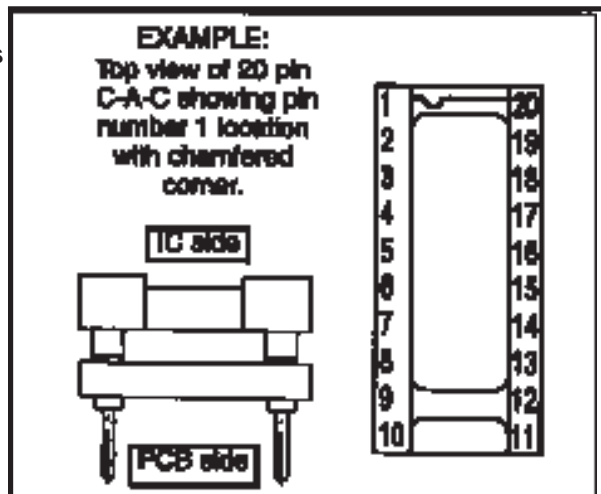
How many parts to you require? _____

How many pins does your part require? _____

Y **N** Do you want the same number of connections on the top and the bottom?
If no, explain:

PLEASE PRINT CLEARLY

1	11	21	31
2	12	22	32
3	13	23	33
4	14	24	34
5	15	25	35
6	16	26	36
7	17	27	37
8	18	28	38
9	19	29	39
10	20	30	40



Additional considerations:

DATE: _____

NAME: _____

COMPANY: _____

ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

PHONE: _____ FAX: _____

EMAIL: _____

Correct-A-Chip™ STYLE REQUIRED (check one):

- CORRECT-A-CHIP™ WITH COLLET CONTACTS, DATA SHEET NO. 18003
- LO-PRO®file CORRECT-A-CHIP™ PER DATA SHEET NO. 18004
- CORRECT-A-CHIP™ NON-MOLDED CIRCUIT BRIDGE™ PER DATA SHEET NO. 18006



Bristol, PA USA
TEL: (215) 781-9956
FAX: (215) 781-9845



18001
REV. E