








${ }^{1}$
$\left.{ }^{2}\right|^{3}$


4 ${ }^{5}$

FOR PRODUCT NUMBERS 50006-XX053 AND 50006-XX053LF ONLY


PIN


[^0]1. ALL POSITIONS ARE LOADED WITH "A" EXCEPT AS SHOWN
2. COLUMN 1, ROW A IS DESIGNATED AS SIGNAL PIN 1, AS VIEWED FROM THE MATING FACE
3. SIGNAL DATA FOR 50006-XX053 AND 50006-XX053LF:

SIZE $3 \times 50$
TOTAL NO. OF POSITIONS - 150
NO. OF POSITIONS LOADED - 150

L

| ITEM <br> KEY | QTY. | MATING LENGTH | TAIL LENGTH |
| :---: | :---: | :---: | :---: |
| A | 139 | $.220 / 5.59$ | $.250 / 6.35$ |
| B | 1 | $.180 / 4.57$ | $.250 / 6.35$ |
| C | 10 | $.260 / 6.60$ | $.250 / 6.35$ |






| PRODUCT NUMBER |
| :---: |
| $50006-X X 057$ |
| $50006-X X 057 L F$ | 213


4 ${ }^{5}$FOR PRODUCT NUMBER 50006-XX057 AND 50006-XX057LF

PIN


[^1]NOTES FOR 50006-XX057 AND 50006-XX057LF ONLY:

1. ALL POSITIONS ARE LOADED WITH "A" EXCEPT AS SHOWN
COLUMN 1, ROW A IS DESIGNATED AS SIGNAL PIN 1, AS VIEWED FROM THE MATING FACE
2. SIGNAL DATA FOR 50006-XX057 AND 50006-XX057LF
SIZE $3 \times 50$
TOTAL NO. OF POSITIONS - 150
NO. OF POSITIONS LOADED - 150

| ITEM <br> KEY | QTY. | MATING LENGTH | TAIL LENGTH |
| :---: | :---: | :---: | :---: |
| A | 101 | $.220 / 5.59$ | $.561 / 14.25$ |
| B | 1 | $.180 / 4.57$ | $.521 / 13.23$ |
| C | 8 | $.260 / 6.60$ | $.601 / 15.27$ |
| D | 40 | $.220 / 5.59$ | $.177 / 4.50$ |

D
form: A3
21
${ }^{1}$ 1

${ }^{5}$
6

FOR PRODUCT NUMBER 50006-XX058 AND 50006-XX058LF


PIN


CUSTOMER NOTE: END GUIDE PINS ARE SUGGESTED IN YOUR APPLICATION TO
PREVENT STUBBING OF THE . 260 MATING LENGTH SIGNAL PINS.

$$
\text { PREVENT STUBBING OF THE . } 260 \text { MATING LENGTH SIGNAL PINS. }
$$

NOTES FOR 50006-XX058 AND 50006-XX058LF ONLY:

1. ALL POSITIONS ARE LOADED WITH "A" EXCEPT AS SHOWN
2. COLUMN 1, ROW A IS DESIGNATED AS SIGNAL PIN 1, AS VIEWED

FROM THE MATING FACE
3. SIGNAL DATA FOR 50006-XX058 AND 50006-XX058LF:

SIZE $3 \times 80$
TOTAL NO. OF POSITIONS - 240
NO. OF POSITIONS LOADED - 240

| TEM <br> KEY | QTY. | MATING LENGTH | TAIL LENGTH |
| :---: | :---: | :---: | :---: |
| A | 228 | $.210 / 5.33$ | $.533 / 13.54$ |
| B | 12 | $.244 / 6.20$ | $.533 / 13.54$ |





PIN

CUSTOMER NOTE: END GUIDE PINS ARE SUGGESTED IN YOUR APPLICATION TO


$$
\text { PREVENT STUBBING OF THE . } 260 \text { MATING LENGTH SIGNAL PINS. }
$$

NOTES FOR 50006-XX059 AND 50006-XX059LF ONLY:

1. ALL POSITIONS ARE LOADED WITH "A" EXCEPT AS SHOWN
2. COLUMN 1, ROW A IS DESIGNATED AS SIGNAL PIN 1, AS VIEWED

FROM THE MATING FACE.
3. SIGNAL DATA FOR 50006-XX059 AND 50006-XX059LF:

SIZE $3 \times 80$
TOTAL NO. OF POSITIONS - 240
NO. OF POSITIONS LOADED - 240

| ITEM <br> KEY | QTY. | MATING LENGTH | TAIL LENGTH |
| :---: | :---: | :---: | :---: |
| A | 228 | $.210 / 5.33$ | $.660 / 16.76$ |
| B | 12 | $.245 / 6.22$ | $.660 / 16.76$ |




[^0]:    CUSTOMER NOTE: END GUIDE PINS ARE SUGGESTED IN YOUR APPLICATION TO PREVENT STUBBING OF THE . 260 MATING LENGTH SIGNAL PINS.

[^1]:    CUSTOMER NOTE: END GUIDE PINS ARE SUGGESTED IN YOUR APPLICATION TO PREVENT STUBBING OF THE . 260 MATING LENGTH SIGNAL PINS.

