

| PART<br>NUMBER         CONFIGURATION           POS         6         5         4         3         2         1           B5761_XY011<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>OR<br>S5761_XY02LF         E         X <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>  |  |                  |     |   |          |   |          |   |   |        |
|---|--|------------------|-----|---|----------|---|----------|---|---|--------|
| POS         6         5         4         3         2         1           E         X   |  | PART             |     |   |          |   |          |   |   |        |
| B5761_XY01<br>QR         D         X         <  |  | NUMBER           | POS | 6 | 5        | 4 | 3        | 2 | 1 |        |
| 85761-XY01<br>0R         C         X         <  |  |                  | E   | X | X        | Х | Х        | Х | Х |        |
| 85761-XY01LF         B         X <t< td=""><td></td><td></td><td>D</td><td>X</td><td>X</td><td>X</td><td>X</td><td>Х</td><td>X</td><td></td></t<>   |  |                  | D   | X | X        | X | X        | Х | X |        |
| 85761-XY01LF         B         X <t< td=""><td></td><td>85761-XY01<br/>OR</td><td>C</td><td>Х</td><td>X</td><td>X</td><td>X</td><td>Х</td><td>X</td><td></td></t<>  |  | 85761-XY01<br>OR | C   | Х | X        | X | X        | Х | X |        |
| B5761-XY02<br>OR<br>B5761-XY02LF         E         X </td <td></td> <td></td> <td>В</td> <td>X</td> <td>X</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>X</td> <td></td>  |  |                  | В   | X | X        | Х | Х        | Х | X |        |
| B5761-XY02<br>OR<br>B5761-XY02LF         D         -         X </td <td></td> <td></td> <td>A</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>Х</td> <td>X</td> <td></td>  |  |                  | A   | X | X        | X | X        | Х | X |        |
| C         X   |  |                  | E   | Х | -        | Х | Х        | - | Х |        |
| OR<br>85761-XY02LF         C         X  |  | 85761-XY02       | D   | - | -        | X | X        | - | - |        |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |  | OR               | C   | X | X        | X | Х        | Х | X |        |
| B         X   |  | 85761-XY02LF     | В   | - | -        | X | X        | - | - |        |
| B5761-XY03<br>OR<br>B5761-XY04LF         D         X </td <td></td> <td></td> <td>A</td> <td>X</td> <td>-</td> <td>X</td> <td>_</td> <td>-</td> <td>X</td> <td></td>  |  |                  | A   | X | -        | X | _        | - | X |        |
| B5761-XY03<br>OR<br>B5761-XY04LF         D         X </td <td></td> <td></td> <td></td> <td>_</td> <td>X</td> <td>_</td> <td>_</td> <td>Х</td> <td>_</td> <td></td>   |  |                  |     | _ | X        | _ | _        | Х | _ |        |
| OR<br>85761-XY03LF         C         X  |  | 85761-XY03       |     |   | -        |   | -        | _ |   |        |
| 85761-XY03LF         B         X <t< td=""><td></td><td>OR</td><td></td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td></t<>  |  | OR               |     |   |          |   | <u> </u> |   |   |        |
| A         X         D         I         X         I         I         D         I         X         I   |  | 85761-XY03LF     | B   |   |          |   |          | _ |   |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |  |                  |     | - |          |   | x        | _ |   |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |  |                  |     |   |          |   |          |   |   |        |
| 85761-XY04<br>0R         C         X         <  |  |                  |     |   |          |   | <u> </u> |   |   | SEE    |
| UR         B         X  |  |                  |     |   |          |   | -        |   |   |        |
| B5761-X104LP         A         X <t< td=""><td></td><td></td><td>· ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   |  |                  | · · |   |          |   |          |   |   |        |
| E         X   |  | 85761-XY04LF     |     |   |          |   | -        |   |   |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |  |                  |     |   | X        |   | ^        |   |   |        |
| C         X         I         NOTE 2           85761-XY05LF         B         X         I         I           85761-XY06<br>OR         D         X         I         I           85761-XY06<br>OR         D         X         I         I           85761-XY06<br>OR         D         X         I         I           85761-XY06LF         B         X         I         I           85761-XY07<br>OR         D         X         X         X           85761-XY07LF         B         X         X         X           85761-XY07LF         B         X         X         X           85761-XY08LF         B         X         X         X           85761-XY08LF         B         X         X         I           B         X         X         X         I           B         X         X         X         I           B         X         X         X   |  | 05701 2005       |     |   | -        |   |          |   |   | SEE    |
| 85761-XY05LF         B         X         I <thi< th="">         I         <thi< th=""> <thi< td=""><td></td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td></thi<></thi<></thi<>  |  |                  |     |   | <u> </u> |   |          |   |   |        |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |  |                  |     |   | <u> </u> |   |          |   |   |        |
| B         X   |  | 03701-X103L1     |     |   |          |   |          |   |   |        |
| B5761-XY06LF         D         X         I         I         SEE         NOTE 2           B5761-XY06LF         B         X         I         I         I         I         I         I         I         I         NOTE 2         NOTE 2         NOTE 2         I </td <td></td> <td></td> <td></td> <td>v</td> <td><u>^</u></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |  |                  |     | v | <u>^</u> |   |          |   |   |        |
| OR<br>85761-XY06LF         C         X         I <thi< th="">         I         <thi< th="">         &lt;</thi<></thi<>   |  | 95761 8806       | _   |   |          |   |          |   |   | CEE    |
| B5761-XY06LF         B         X <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   |  |                  |     | _ |          |   |          |   |   |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |  |                  |     |   |          |   |          |   |   | NUTE 2 |
| E         X         X         X           85761-XY07<br>OR<br>85761-XY07LF         D         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |  |                  |     | - |          |   |          |   |   |        |
| B5761-XY07<br>OR<br>B5761-XY07LF         D         X         X         X           B5761-XY07LF         B         X         X         X           B5761-XY07LF         B         X         X         X           B5761-XY08<br>OR<br>0R         D         X         X         X           B5761-XY08LF         D         X         X         Image: Constraint of the state of the st |  |                  |     | ^ | v        |   |          |   | v |        |
| OR         C         X         X         X           85761-XY07LF         B         X         X         X           85761-XY08         D         X         X         X           85761-XY08LF         D         X         X         L           85761-XY08LF         B         X         X         L           85761-XY08LF         B         X         X         L           85761-XY08LF         B         X         X         L           B         X         X         X         L           B         X         X         X         L           B         X         X         X         L           B         X         X         X         X           B5761-XY09         C         X         X         X           B5761-XY09LF         A         X         X         X           B5761-XY10         D         X         X         X           B5761-XY10LF         B         X         X         L  |  | 05501 10005      |     |   | <u> </u> |   |          |   |   |        |
| 85761-XY07LF         B         X         X         X           85761-XY08         D         X         X         X         X           85761-XY08         D         X         X         X         X           85761-XY08LF         D         X         X         X         X           85761-XY08LF         B         X         X         X         X           85761-XY08LF         B         X         X         X         X           85761-XY09LF         A         X         X         X         X           85761-XY09         C         X         X         X         X           85761-XY09         C         X         X         X         X           85761-XY09LF         A         X         X         X         X           85761-XY10         D         X         X         X         X           85761-XY10LF         B         X         X         X         X   |  |                  |     |   |          |   |          |   |   |        |
| A         X         X         X           A         X         X         X         X           B5761-XY08         D         X         X         X         X           0R         C         X         X         X         X         X           85761-XY08LF         B         X         X         X         X         X           85761-XY09LF         A         X         X         X         X         X           B         X         X         X         X         X         X           B5761-XY09LF         A         X         X         X         X           0R         B         X         X         X         X           85761-XY09LF         A         X         X         X         X           85761-XY09LF         A         X         X         X         X           85761-XY10         D         X         X         X         X           0R         X         X         X         X         X         X           85761-XY10LF         B         X         X         X         X         X  |  |                  |     |   | <u> </u> |   |          |   |   |        |
| E         X         X         X           85761-XY08         D         X         X         X           85761-XY08LF         B         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           0R         X         X         X         X           0R         X         X         X         X   |  |                  |     |   |          |   |          |   |   |        |
| 95761-XY08<br>OR<br>85761-XY08LF         D         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           A         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>v</td> <td></td> <td>X</td> <td></td>  |  |                  |     |   | _        |   | v        |   | X |        |
| OR<br>85761-XY08LF         C         X         X         X           B         X         X         X         X           A         X         X         X         X           A         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B5761-XY09LF         A         X         X         X           B5761-XY10         D         X         X         X           0R         X         X         X         X         X           85761-XY10LF         B         X         X         X         X  |  | 05504 1000       |     | - |          |   | -        |   |   |        |
| 85761-XY08LF         B         X         X         X           A         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B         X         X         X         X           B5761-XY09LF         A         X         X         X           B5761-XY10         D         X         X         X           0R         X         X         X         X           B5761-XY10LF         B         X         X         X  |  |                  |     |   | -        |   |          |   |   |        |
| A         X         X           E         X         X         X           B5761-XY09         C         X         X         X           0R         B         X         X         X           85761-XY09LF         A         X         X         X           85761-XY10         C         X         X         X           0R         B         X         X         X           85761-XY10         D         X         X         X           0R         C         X         X         X           85761-XY10LF         B         X         X         X   |  |                  |     |   | -        |   | -        |   |   |        |
| E         X         X         X           05761-XY09         C         X         X         X           0R         B         X         X         X           85761-XY09LF         A         X         X         X           85761-XY10         E         X         X         X           85761-XY10LF         E         X         X         X           85761-XY10LF         B         X         X         X   |  | USTOT ATOL       |     |   |          |   |          |   |   |        |
| D         X         X         X           85761-XY09         C         X         X         X           85761-XY09LF         A         X         X         X           85761-XY10         E         X         X         X           85761-XY10LF         C         X         X         X           85761-XY10LF         B         X         X         X  |  |                  |     | v | X        |   | X        | v |   |        |
| 85761-XY09<br>OR         C         X         X         X           85761-XY09LF         A         X         X         X           85761-XY10<br>OR         E         X         X         X           85761-XY10LF         D         X         X         X           85761-XY10LF         B         X         X         X  |  |                  | -   |   |          |   |          |   |   |        |
| OR         B         X         X         X           85761-XY09LF         A         X         X         X           85761-XY10         E         X         X         X           0R         X         X         X         X           85761-XY10LF         B         X         X         X  |  |                  |     | - |          |   |          |   |   |        |
| 85761-XY09LF         A         X         X           85761-XY10         D         X         X           0R         C         X         X           85761-XY10LF         B         X         X   |  |                  |     |   |          |   |          | _ |   |        |
| B5761-XY10         E         X         X         C           0R         D         X         X         C           0S761-XY10LF         B         X         X         C  |  |                  | -   | _ |          |   |          |   |   |        |
| 85761-XY10<br>OR<br>85761-XY10LF<br>B X X<br>D X X<br>C X X<br>B X X  |  | SJIDI-ATVJLI     | ·   | _ |          | v |          | X |   |        |
| 0R C X X<br>85761-XY10LF B X X .  |  | 85761-XY10       |     |   |          | - |          |   |   |        |
| 85761-XY10LF B X X  |  |                  |     | - |          |   |          |   |   |        |
|   |  |                  |     | - |          |   |          |   |   |        |
|   |  | USIGI ATIVLI     | -   |   |          |   |          |   |   |        |
|   |  |                  | A   | X |          | X |          |   |   |        |

| PART<br>NUMBER         CONFIGURATION           POS         6         5         4         3         2         1           B5761-XY11         D         X         X         X         X         X         X           B5761-XY11L         D         X         X         X         X         X         X         X           B5761-XY12L         B         X         X         X         X         X         X         X           B5761-XY12LF         D         X         X         X         X         X         X         X           B5761-XY12LF         D         X         X         X         X         X         X         X           B5761-XY13LF         B         X         X         X         X         X         X           B5761-XY13LF         B         X         X         X         X         X         X           B5761-XY14         D         X         X         X         X         X         X           B5761-XY13LF         B         X         X         X         X         X         X           B5761-XY14LF         B         X         X  |              |     |     |          |   |   |          |           |        |
|---|--------------|-----|-----|----------|---|---|----------|-----------|--------|
| P0S654321BXXXXB5761-XY11LD-XXXXBXXXXBXXXXB5761-XY12LDXXXXXBXXXXXXB5761-XY12LDXXXXXB5761-XY13LDXXXXXBXXXXXXB5761-XY13LFBXXXXXBXXXXXXBXXXXXXB5761-XY13LFBXXXXXBXXXXXXBXXXXXXB5761-XY14LFB-XXXXB5761-XY14LFBXXXB5761-XY14LFBXXXB5761-XY14LFBXXXB5761-XY16LFBXXXB5761-XY16LFBXXXB5761-XY16LFBXXXB5761-XY16LFBXXX  | PART         |     | C   | ONFI     |   |   |          |           |        |
| B5761-XY11LF         D         I         X <t< td=""><td>NUMBER</td><td>POS</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td></td></t<>  | NUMBER       | POS | 6   | 5        | 4 | 3 | 2        | 1         |        |
| OR<br>B5761-XY11LF         C         L         X  |              | E   |     |          | Х | Х | Х        | χ         |        |
| B         I         X         X         X         X         X           B5761-XY12         D         X         X         X         X         X         X           B5761-XY12LF         D         X         X         X         X         X         X         X         X           B5761-XY12LF         B         X         X         X         X         X         X         X         X           B5761-XY13LF         B         X         X         X         X         X         X         X           B5761-XY13LF         D         X         X         X         X         X         X         X           B5761-XY13LF         D         X         X         X         X         X         X         X           B5761-XY13LF         D         X         X         X         X         X         X         X           B5761-XY14         D         X         X         X         X         X         X         X         X           B5761-XY14         D         X         X         X         X         X         X         X         X         X         X  | 85761-XY11   | D   |     |          | Х | Х | Х        | Х         |        |
| Image: body series of the series of |              |     |     |          |   |   |          |           |        |
| B5761-XY12         E         X <thx< td=""><td>85761-XY11LF</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></thx<>  | 85761-XY11LF |     |     |          |   |   | -        |           |        |
| 85761-XY12<br>OR         D         X         <  |              |     |     |          | _ | _ | X        | X         |        |
| OR<br>B5761-XY12LF         C         X  |              |     |     | -        |   |   |          |           |        |
| B         X   |              |     |     |          | _ |   |          |           |        |
| A         X   | •            | -   |     |          |   |   |          |           |        |
| E         X   | 85761-XY12LF |     |     |          | _ |   |          |           |        |
| 85761-XY13<br>OR         D         X         X         I         X         <  |              |     | _   |          | X | X |          | v         |        |
| C         X   |              |     |     |          |   |   |          |           |        |
| B         X   |              |     | -   | <u> </u> |   |   | <u> </u> |           |        |
| A         X   |              | -   |     |          |   |   |          |           |        |
| E         X   | 85761-XY13LF |     | -   |          |   |   |          |           |        |
| 85761-XY14<br>OR         D         X         <  |              |     | X   | X        | v | v | _        | _         |        |
| OR         C         X  |              |     |     |          |   |   |          |           |        |
| B         X   |              |     |     |          |   |   | -        | _         |        |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |              | -   |     |          |   |   |          |           |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   | 85761-XY14LF |     |     |          | X | X | X        | X         |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |              |     |     |          |   |   |          |           |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |              |     | X   |          |   |   | X        |           |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |              |     |     | X        |   |   |          | X         |        |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |              |     | X   |          |   |   | X        |           |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | 85761-XY15LF |     |     | X        |   |   |          | X         |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |              |     | X   |          |   |   | _        |           |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |              |     |     |          |   |   | X        |           |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |              |     |     |          |   |   |          | X         |        |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $   |              | -   |     |          |   |   | X        |           | NOTE 2 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | 85761-XY16LF |     |     |          |   |   |          | X         |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |              |     |     |          |   |   | _        |           |        |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | 05504 1045   |     |     |          |   |   | X        |           |        |
| 85761-XY17LF         B         X         X         X           A         X         X         X         X           B5761-XY18         D         X         X         X           B5761-XY18         D         X         X         X           B5761-XY18         D         X         X         X           B5761-XY18LF         B         X         X         X           B5761-XY18LF         B         X         X         X           B5761-XY18LF         B         X         X         X           B5761-XY19         D         X         X         X           0R         C         X         X         X           0R         X         X         X         X           85761-XY19LF         B         X         X         X           0R         C         X         X         X         X   |              |     |     |          |   |   |          | X         |        |
| A         X   |              |     |     |          |   |   | X        |           |        |
| E         I         X         X         SEE         NOTE 2           85761-XY18LF         B         I         X         X         NOTE 2           85761-XY18LF         B         I         X         X         NOTE 2           85761-XY18LF         B         I         X         X         X           85761-XY18LF         B         I         X         X         X           85761-XY19         D         X         X         X         X           0R         C         IX         X         X         X         X           85761-XY19LF         B         X         X         X         X         X           85761-XY19LF         B         X         X         X         X         X           85761-XY20LO         D         X         X         X         X         X           85761-XY20LF         B         X         X         X         X         X         X           85761-XY20LF         B         X         X         X         X         X         X  | 85761-XY17LF |     |     |          |   |   |          | X         |        |
| B5761-XY18         D         X         X         SEE         NOTE 2           85761-XY18LF         B         X         X         X         NOTE 2           85761-XY18LF         B         X         X         X         X           85761-XY18LF         B         X         X         X         X           85761-XY19         D         X         X         X         X           0R         C         X         X         X         X           85761-XY19LF         B         X         X         X         X           85761-XY19LF         B         X         X         X         X           85761-XY20LOR         D         X         X         X         X           85761-XY20LOR         D         X         X         X         X           85761-XY20LF         B         X         X         X         X           85761-XY20LF         B         X         X         X         X   |              |     |     |          |   | X | X        | v         |        |
| C         X         X         NOTE 2           85761-XY18LF         B         X         X           A         X         X         X           85761-XY19         D         X         X           0R         C         X         X           85761-XY19LF         B         X         X           0R         C         X         X           85761-XY19LF         B         X         X           85761-XY19LF         B         X         X           85761-XY20LF         D         X         X           85761-XY20LF         B         X         X   |              | -   |     |          |   |   |          | X         | 055    |
| BS761-XY18LF         B         X         X           A         X         X         X           B5761-XY19         D         X         X           OR         C         X         X           B5761-XY19LF         B         X         X           B5761-XY19LF         B         X         X           B         X         X         X           B5761-XY19LF         B         X         X           B         X         X         X           B5761-XY20         D         X         X           OR         C         X         X           B5761-XY20LF         B         X         X           B         X         X         X  |              |     |     |          |   |   | X        | v         |        |
| A         X         X           E         X         X         X           B5761-XY19         D         X         X         X           0R         C         X         X         X           85761-XY19LF         B         X         X         X           85761-XY19LF         B         X         X         X           85761-XY20         D         X         X         X           0R         C         X         X         X           85761-XY20         D         X         X         X           0R         C         X         X         X         X           85761-XY20LF         B         X         X         X         X  | •            |     |     |          |   |   |          | X         | NOTE 2 |
| E         X         X         X           85761-XY19         D         X         X         X           0R         C         X         X         X           85761-XY19LF         B         X         X         X           A         X         X         X         X           85761-XY19LF         E         X         X         X           85761-XY20         D         X         X         X           0R         C         X         X         X           85761-XY20LF         B         X         X         X  | 85761-XY18LF |     |     |          |   |   | X        |           |        |
| 85761-XY19         D         X         X         X           0R         C         X         X         X           85761-XY19LF         B         X         X         X           A         X         X         X         X           85761-XY19LF         B         X         X         X           B5761-XY20         D         X         X         X           0R         C         X         X         X           85761-XY20LF         B         X         X         X  |              |     |     |          | v |   |          | _         |        |
| OR         C         X         X           85761-XY19LF         B         X         X           A         X         X           B5761-XY20         D         X         X           OR         C         X         X         SEE           0F         X         L         NOTE 2           85761-XY20LF         B         X         L  |              | -   |     |          | _ |   |          | X         |        |
| B         X         X           A         X         X           B5761-XY20         D         X         X           OR         C         X         X         X           B5761-XY20LF         B         X         X         X  |              |     | -   |          |   | - | × ×      |           |        |
| A         X         X           B5761-XY20         D         X         SEE           OR         C         X         NOTE 2           B5761-XY20LF         B         X         Image: Constraint of the second se  |              |     |     |          | _ |   | , v      | X         |        |
| E         X         Second  | 85761-XY19LF |     | -   |          |   | - | × ×      |           |        |
| 85761-XY20         D         X         SEE           0R         C         X         NOTE 2           85761-XY20LF         B         X         Image: Constraint of the second s  |              |     | v   |          | X |   |          | X         |        |
| OR         C         X         NOTE 2           85761-XY20LF         B         X         Image: Constraint of the second se   | 05501 10/00  |     | ×   |          |   |   |          |           |        |
| 85761-XY20LF B X  |              |     | ~   | X        |   |   |          |           |        |
|   |              |     | X   | ,        |   |   |          | NUIE NUIE | NULE 2 |
|   | 05/61-X120LF |     | ,,, | X        |   |   |          |           |        |
|   |              | A   | X   |          |   |   |          |           |        |

| PART               |        | CONFIGURATION |   |          |          |   |   |   |  |
|--------------------|--------|---------------|---|----------|----------|---|---|---|--|
| NUMBER             | POS    | 6             | 5 | 4        | 3        | 2 | 1 |   |  |
|                    | E      | X             |   |          | X        |   |   |   |  |
| 85761-XY21         | D      |               | X |          | X        |   |   |   |  |
| OR                 | C      | X             |   |          | X        |   |   |   |  |
| 85761-XY21LF       | В      |               | X |          | X        |   |   |   |  |
|                    | ٨      | X             |   |          | X        |   |   |   |  |
|                    | E      | X             |   |          | X        | X | X |   |  |
| 85761-XY22         | D      | X             |   |          |          |   |   |   |  |
| 0R<br>85761-XY22LF | C<br>B | X             |   |          |          |   |   |   |  |
| 03/01-X122LF       | A      | X             |   |          | x        | x | X |   |  |
|                    | Ē      | Ŷ             |   |          | <b>^</b> | X | X |   |  |
|                    |        | x             |   |          |          | x | x |   |  |
| 85761-XY23         | c      | x             |   | -        |          | x | x |   |  |
| 0r<br>85761-XY23LF | B      | x             |   |          |          | x | x |   |  |
| 03701-A123LF       | Å      | X             |   |          |          | x | X |   |  |
|                    | E      | X             | X |          |          |   | X |   |  |
| 85761-XY24         | D      | X             | X |          |          |   | X |   |  |
| OR                 | C      | X             | X |          |          |   | X |   |  |
| 85761-XY24LF       | В      | X             | X |          |          |   | X |   |  |
|                    | ٨      | X             | X |          |          |   | X |   |  |
|                    | E      | 2             | 2 | 2        | 2        | 2 | 2 |   |  |
| 85761-X025         | D      | 2             | 2 | 2        | 2        | 2 | 2 |   |  |
| OR                 | C      | 2             | 2 | 2        | 2        | 2 | 2 |   |  |
| 85761-X025LF       | В      | 2             | 2 | 2        | 2        | 2 | 2 |   |  |
|                    | A      | 2             | 2 | 2        | 2        | 1 | 1 |   |  |
|                    | E      | X             | X | X        | X        | X | X |   |  |
| 85761-XY26         | D      | X             | X | X        | X        | X | X |   |  |
| OR                 | C      | X             | X | X        | X        | X | X |   |  |
| 85761-XY26LF       | B      | X             | X | X        | X        | X | X |   |  |
|                    | A<br>E | X             | X | X        | X        |   |   |   |  |
|                    |        |               |   |          |          |   |   |   |  |
|                    | C      | -             |   | -        |          |   |   |   |  |
|                    | B      | $\vdash$      | - |          |          |   |   |   |  |
|                    | Å      | $\vdash$      |   | -        | 1        |   |   |   |  |
|                    | E      | 1             |   |          |          |   |   |   |  |
|                    | D      | 1             |   |          |          |   |   |   |  |
|                    | C      | 1             |   | 1        |          |   |   |   |  |
|                    | В      | 1             |   |          |          |   |   |   |  |
|                    | A      |               |   |          |          |   |   |   |  |
|                    | E      |               |   |          |          |   |   |   |  |
|                    | D      |               |   |          |          |   |   |   |  |
|                    | C      |               |   |          |          |   |   |   |  |
|                    | В      |               |   |          |          |   |   |   |  |
|                    | A      |               |   |          |          |   |   |   |  |
|                    | E      | L             |   |          |          |   |   |   |  |
|                    | D      | <u> </u>      |   |          |          |   |   |   |  |
|                    | C      | <u> </u>      |   | <u> </u> |          |   |   | ļ |  |
|                    | B      | <u> </u>      |   | <u> </u> | <u> </u> |   |   |   |  |
|                    | ۸      |               |   |          |          |   |   |   |  |

|  |     |           |     |            | -   |        |         |              |                    |             |             |                    |            |            |      |
|--|-----|-----------|-----|------------|-----|--------|---------|--------------|--------------------|-------------|-------------|--------------------|------------|------------|------|
|  |     |           |     |            |     | www.f  | ciconr  | nect.com     | surface<br>ISO 130 | 2 🗸         |             | nce std projection |            | mm         |      |
|  |     |           |     |            |     |        |         |              | TOLERA             | NCES UNLESS | OTHERWISE S | PECIFIED           |            | -          |      |
|  | _   |           |     | _          | Dr  | LENOIF | 3       | 1997/05/20   |                    |             | 0.X         | ±0.1               | size       | Scale      |      |
|  | rev | ecn no    | dr  | date       | Eng | LENOIF | ۲       | 1997/05/20   | ANGULAR            | LINEAR      | 0.XX        | ±0.1               | A2         | 1          |      |
|  | J   | -         | MLE | 1997/05/20 |     | LEGAR  | -       | 1997/05/20   | 0.X ±2*            |             | 0.XXX       | ±0.1               | ECN        | LS07-01    | 42   |
|  | Ν   | LS05-0056 |     |            |     | LEGAR  |         | 1997/05/20   |                    | familu      |             | METRAL             | Spec ref - |            |      |
|  | Ρ   | LS05-0076 |     |            |     |        |         |              |                    |             |             | 1                  | 0000101    |            | Rev. |
|  | R   | LS05-0070 |     |            |     |        | I ME    | TRAL RCP     | ' STR F            | PFIT 5      | irows       | 2                  |            |            | Kev. |
|  | S   | LS06-0097 |     |            |     |        | ÷.      |              |                    |             |             | ę.                 | C-85761    | -02        | т    |
|  | Т   | LS07-0142 | MLE | 2007/05/22 | •   | 21     | ≔ 5x8   | 5 SIGNAL - F | lat rock           | ٢           |             | ę ,                |            |            |      |
|  | -   | -         | Ţ.  |            |     | ~      | catalog | no           |                    |             | -           |                    | CUSTOMER   | sheet 2 of | 2    |
|  |     |           | Ъ   |            | ۲e  | /: [   |         | STATUS:      | Relea              | aseo        | Ph          | inted: N           | /lay 25, 1 | 2007       |      |
|  |     |           |     |            |     |        |         |              |                    |             |             |                    | - ,        |            |      |

NOTE:

1 WHEN "X" IN TABLES : SELECTIVE LOADING OR NOT WITH ONLY ONE CONTACT RPU LENGTH WHEN "1" or '2" or '3" IN TABLES : SELECTIVE LOADING OR NOT BUT WITH DIFFERENT RPU LENGTH '1" or '2" or '3" INDICATES THE CONTACT TYPE ( TERMINATION LENGTH)

2 CUSTOMER RESPONSIBILITY FOR GOOD ALIGNMENT AND

RETENTION ON BOARD