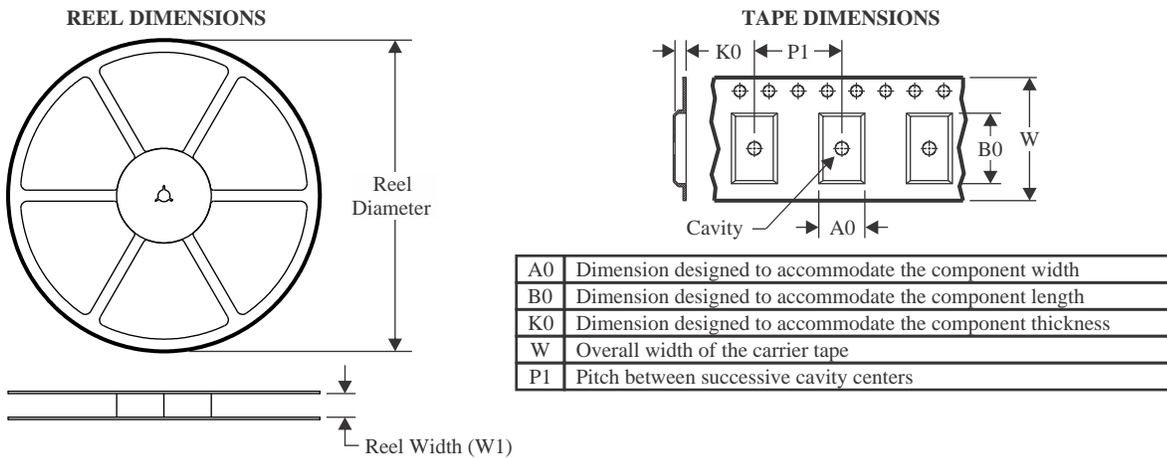


## TAPE AND REEL INFORMATION



### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



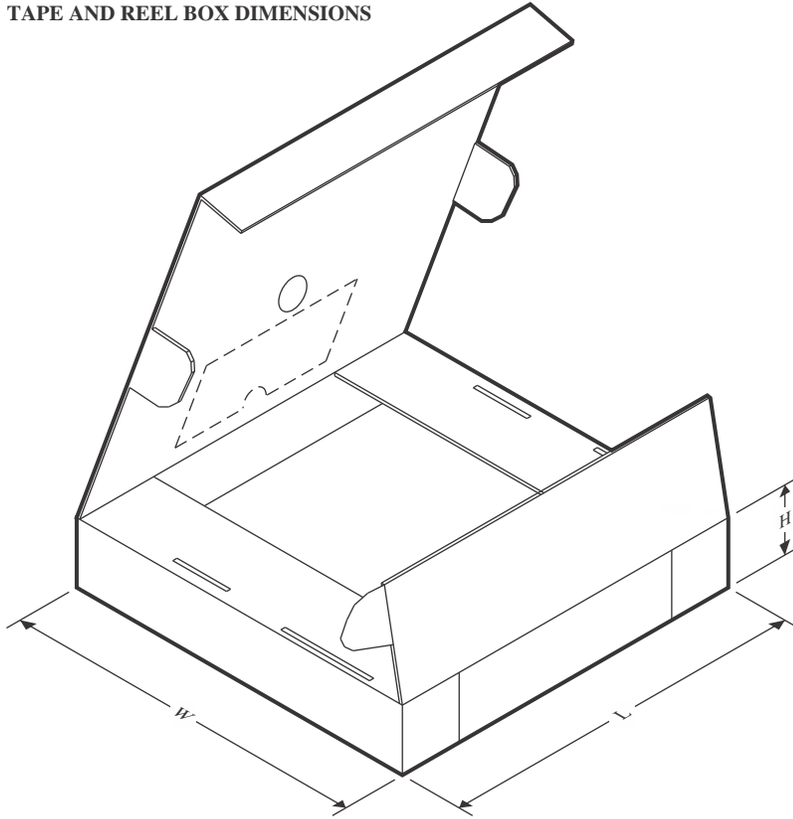
\*All dimensions are nominal

| Device            | Package Type | Package Drawing | Pins | SPQ  | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|-------------------|--------------|-----------------|------|------|--------------------|--------------------|---------|---------|---------|---------|--------|---------------|
| CDC6CA008000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CA025000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CA025000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CA025000EDLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CA050000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CA050000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE008000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE008000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE008000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE008000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE008192ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE008192ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE008192ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE008192ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE012000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE012288ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |

| Device            | Package Type | Package Drawing | Pins | SPQ  | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|-------------------|--------------|-----------------|------|------|--------------------|--------------------|---------|---------|---------|---------|--------|---------------|
| CDC6CE012288ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE012288ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE012288ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE016000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE019200ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE019200ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE019200ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE019200ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE019200EDLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE020000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE020000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE020000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE020000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE024000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE024000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE024000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE024000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE024000EDLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE025000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE025000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE025000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE025000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE025000CDLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE025000EDLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE025000EDLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE025000EDLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE026000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE026000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE026000EDLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE027000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE027000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE027000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE027000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE032768ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE032768ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE033333ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE033333ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE033333ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE033333ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE038400EDLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE040000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |

| Device            | Package Type | Package Drawing | Pins | SPQ  | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|-------------------|--------------|-----------------|------|------|--------------------|--------------------|---------|---------|---------|---------|--------|---------------|
| CDC6CE040000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE040000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE040000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE040000EDLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE048000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE048000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE048000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE048000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE050000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE050000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE050000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE050000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE050000EDLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE100000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE100000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE125000ADLER | VSON         | DLE             | 4    | 3000 | 330.0              | 12.4               | 2.8     | 3.5     | 1.2     | 4.0     | 12.0   | Q1            |
| CDC6CE125000ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE125000ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |
| CDC6CE125000ADLYR | VSON         | DLY             | 4    | 3000 | 180.0              | 8.4                | 1.45    | 1.9     | 1.07    | 4.0     | 8.0    | Q1            |
| CDC6CE156250ADLFR | VSON         | DLF             | 4    | 3000 | 180.0              | 8.4                | 2.25    | 2.8     | 1.1     | 4.0     | 8.0    | Q1            |
| CDC6CE156250ADLXR | VSON         | DLX             | 4    | 3000 | 180.0              | 8.4                | 1.85    | 2.3     | 1.16    | 4.0     | 8.0    | Q1            |

## TAPE AND REEL BOX DIMENSIONS



\*All dimensions are nominal

| Device            | Package Type | Package Drawing | Pins | SPQ  | Length (mm) | Width (mm) | Height (mm) |
|-------------------|--------------|-----------------|------|------|-------------|------------|-------------|
| CDC6CA008000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CA025000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CA025000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CA025000EDLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CA050000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CA050000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE008000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE008000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE008000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE008000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE008192ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE008192ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE008192ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE008192ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE012000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE012288ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE012288ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE012288ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |

| Device            | Package Type | Package Drawing | Pins | SPQ  | Length (mm) | Width (mm) | Height (mm) |
|-------------------|--------------|-----------------|------|------|-------------|------------|-------------|
| CDC6CE012288ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE016000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE019200ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE019200ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE019200ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE019200ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE019200EDLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE020000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE020000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE020000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE020000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE024000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE024000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE024000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE024000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE024000EDLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE025000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE025000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE025000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE025000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE025000CDLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE025000EDLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE025000EDLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE025000EDLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE026000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE026000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE026000EDLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE027000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE027000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE027000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE027000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE032768ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE032768ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE033333ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE033333ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE033333ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE033333ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE038400EDLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE040000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE040000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE040000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE040000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE040000EDLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |

| Device            | Package Type | Package Drawing | Pins | SPQ  | Length (mm) | Width (mm) | Height (mm) |
|-------------------|--------------|-----------------|------|------|-------------|------------|-------------|
| CDC6CE048000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE048000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE048000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE048000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE050000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE050000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE050000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE050000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE050000EDLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE100000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE100000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE125000ADLER | VSON         | DLE             | 4    | 3000 | 367.0       | 367.0      | 35.0        |
| CDC6CE125000ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE125000ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE125000ADLYR | VSON         | DLY             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE156250ADLFR | VSON         | DLF             | 4    | 3000 | 182.0       | 182.0      | 20.0        |
| CDC6CE156250ADLXR | VSON         | DLX             | 4    | 3000 | 182.0       | 182.0      | 20.0        |