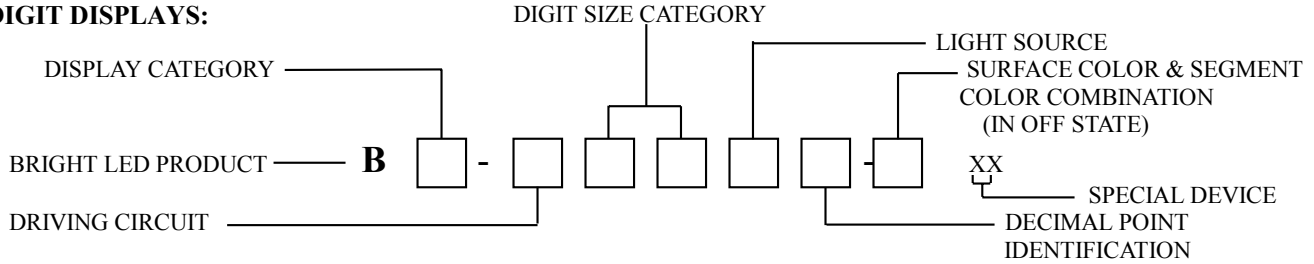




SELECTION GUIDE (PART NO. SYSTEM)

DIGIT DISPLAYS:



DISPLAY CATEGORY:

- S: Single-Digit
- D: Dual-Digit
- T: Three-Digit
- Q: Four-Digit
- V: Five-Digit
- X: Six-Digit
- F: Overflow Single-Digit
- G: Overflow Dual-Digit

DRIVING CIRCUIT:

- A: Direct Drive, Common Anode
- C: Direct Drive, Common Cathode
- E: Duplex Drive, Common Anode
- F: Duplex Drive, Common Cathode
- M: Multiplex Drive, Common Anode
- N: Multiplex Drive, Common Cathode
- U: Universal Pin Out

DIGIT SIZE CATEGORY:

- 3x: 0.300" ~0.390"
- 4x: 0.400" ~0.490"
- 5x: 0.500" ~0.590"
- 6x: 0.600" ~0.690"
- 8x: 0.800" ~0.890"
- Ax: 1.000" ~1.100"
- Bx: 1.200" ~1.800"
- Dx: 2.000" ~2.900"
- Fx: 3.000" ~3.900"
- Ex: 4.000" ~4.900"
- Gx: 5.000" ~5.900"
- Jx: 6.000" ~7.000"

LIGHT SOURCE:

- 1: GaAsP/GaAs 655nm/ Red
- 2: GaP 568nm/ Yellow Green
- 3: GaAsP/GaP 585nm/ Yellow
- 4: GaAsP/GaP 635nm/ Orange & Hi-Eff Red
- 5: GaP 700nm/ Bright Red
- 6: GaAlAs/GaAs 660nm/ Super Red
- 8: GaAsP/GaP 610nm/ Amber
- 9: GaP 555nm/ Pure Green
- B: GaN/SiC 430nm/ Super Blue
- C: GaAsP/GaP 655nm/ Bright Red
- D: GaAlAs/GaAs 660nm/ DH Red
- F: GaAlAs/GaAlAs 660nm/ DDH Super Red
- J: AlGaInP 620nm/ Ultra Orange
- K: AlGaInP 587nm/ Ultra Yellow

DECIMAL POINT IDENTIFICATION:

- R: Right Hand Decimal Point
- L: Left Hand Decimal Point
- B: Both Side Decimal Point
- N: No Decimal Point

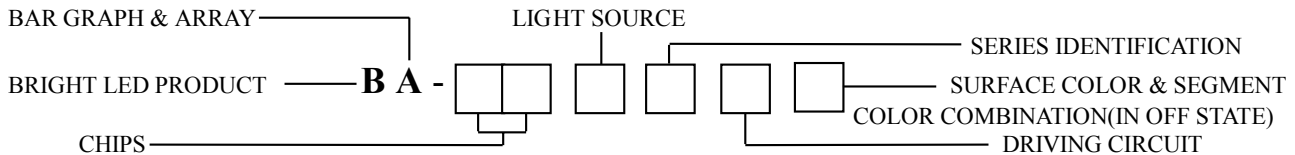
SURFACE COLOR & SEGMENT COLOR COMBINATION:

- D: Black Surface, White Segment
- E: Black Surface, Red Segment
- I: Gray Surface, White Segment
- N: Red Surface, White Segment
- O: Red Surface, Red Segment
- J: Gray Surface, Red Segment
- W: White Surface, White Segment
- F: Grey Surface, Green Segment

SPECIAL DEVICE:

- J.K.L.M.N.P.Q.R.S.T.U.V.(Bin No)
- Lxx:Pin Length
- LCxx

BAR GRAPH & ARRAY:



CHIPS:

- 02: Two Chips
- 10: Ten Chips

LIGHT SOURCE:

- R: GaAsP/GaAs 655nm/ Red
- G: GaP 568nm/ Yellow Green
- Y: GaAsP/GaP 585nm/ Yellow
- E: GaAsP/GaP 635nm/ Orange & Hi-Eff Red
- H: GaP 700nm/ Bright Red
- S: GaAlAs/GaAs 660nm/ Super Red
- D: GaAlAs/GaAs 660nm/ Super Red
- F: GaAlAs/GaAlAs 660nm/ Ultra Red
- J: AlGaInP 620nm/ Ultra Orange
- K: AlGaInP 587nm/ Ultra Yellow