### STANDARD LOGIC PRODUCTS

#### Part Number Description

- **A** = Alpha character
- **N** = Numeric character

#### Temperature
- **None** = Commercial
- **I** = Industrial: -40°C to +85°C
- **B** = Military: MIL-STD

#### Package
- See package description table above

#### Device Type
- Refer to actual data sheet

#### Product Family
- ALVC, FCT, LVC

#### Process
- 74: **
  - 54: -55°C to +125°C (applies to FCT only)

**Check data sheet for temp range (most FCT and all ALVC, LVC are -40°C to +85°C).**

### BUS SWITCH

#### Part Number Description

- **A** = Alpha character
- **N** = Numeric character

#### Tape & Reel
- Optional 8 suffix at end of part number indicates Tape & Reel packaging.

- **B** = Tape & Reel
- **Blank** = Tube or Trays

#### Green
- **None** = Standard Packaging
- **G** = Green packaging

#### Package
- See package description table above

#### Device Type
- Refer to actual data sheet

#### Product Family
- ALVC, FCT, LVC

#### Process
- 74: **
  - 54: -55°C to +125°C (applies to FCT only)

**Check data sheet for temp range (most FCT and all ALVC, LVC are -40°C to +85°C).**

**All Bus Switches are "I" temperature -40°C to +85°C.**

---

**Tape & Reel** 8 suffix at end of part number indicates Tape & Reel packaging.

**Optional 8 suffix at end of part number indicates Tape & Reel packaging.**

**Check data sheet for temp range (most FCT and all ALVC, LVC are -40°C to +85°C).**

**All Bus Switches are "I" temperature -40°C to +85°C.**