

DIGITAL DOORPHONE TECHNICAL SPECIFICATIONS

Norstar Doorphone

- **Temperature:**
-31B:F to +140B:F (-35B:C to +60B:C)
- **Humidity:**
5% to 95% non-condensing
- **Wiring:**
Single pair of 22 AWG wire from Norstar Doorphone to station port, up to 1000 ft. Use Station Auxiliary Power Supply (SAPS) to extend range to 2600 ft.
- **Dimensions:**
4.5"W x 4.5"H x 1.5"D (w/o standoff)
4.5"W x 4.5"H x 2.0"D (w/ standoff)
- **Capacity:**
4 per system

Door Opening Controller (DOC)

- **Temperature:**
-31B:F to +140B:F (-35B:C to +60B:C)
- **Humidity:**
5% to 95% non-condensing
- **Wiring:**
Single pair wiring from Norstar Doorphone to DOC. Electric door latch wired in series with DOC's electrical contacts, and power supply (12V to 24V AC or DC)
- **Dimensions:**
3.8"W x 5.8"H x 1.7"D
- **Capacity:**
12 DOCs per Doorphone
- **Compatibility:**
Compatible with Norstar only - all releases of Compact ICS and Modular ICS, and DR5 version 11.07 and greater.