**DNA Line Inductor Specification Sheet**

**Dissipative Noise Attenuation**

**Model IND30**

---

**Enclosure Data**

**DNA Line Inductor**

**Model: IND30 Single Indoor**

- Size: 8 in x 8 in x 6 in
- Lift - Off cover
- Environmental Rating: NEMA 1
- Material: Powder Coated Steel
- Color: Gray
- Knockouts: 16
- Mounting Holes: 4
- Empty Enclosure Certifications: UL Listed and CSA Certified

---

- **Maximum (Max) Line Voltage:** 250 VAC, RMS, 50/60 Hz.
- **Nameplate Max Current all IND30 models:** 30 amperes AC, RMS, 50/60 Hz.
- **For Filtering Performance, Max Current all IND30 models:** 35 amperes AC, RMS, 50/60 Hz.
- **For Safety/Overload Max Current all IND30 models:** 42 amperes AC, RMS, 50/60 Hz.
- **Max. Wire gauge on internal terminal strip IND30:** 4 AWG (accepts 18 AWG to 4 AWG)
- **Current Capacity of Internal Wiring:** 55 amps RMS
- **Current Capacity of Terminal Strip:** 85 amps RMS

---

**Enclosure and All components inside enclosure are UL Listed.**

---

Noble Electronics, Inc.

We have 23 Dealers throughout the US. Visit our website to find a Dealer close to you.