



**Product Data Sheet**

94 Eagle Fork Rd Hayesville, NC 28904  
Ph: 800.343.2579 Fax: 828.389.3922

**Part Number:** 8261XLP  
**Description:** 12 AWG Caltrans Type I Loop Detector UL LISTED USE/RHW  
**Suitable Application:** Traffic Signal Cable

---

**Construction Details:**

Total Number Conductors 1  
Awg 12  
Stranding 19 Strand  
Conductor Material Bare copper  
Insulation Material Cross-Linked Polyethylene  
Insulation/Dielectric Thickness .045"  
Nominal Insulation Diameter .183"  
Color Code Black

---

**Print (Inkjet)**

Inkjet in white or blue ink Yes  
Sequential foot marks on jacket Yes

**Print Legend:**

**ADVANCED DIGITAL CABLE CALTRAN TYPE I LOOP DETECTOR USE OR RHH OR RHW (UL) 12AWG 600V YYYY E197262**

---

**Applicable Standards:**

Operating voltage	600v	UL Type	RHH, RHW, USE
Conductors	ASTM B-3, B-8	ROHS Compliant	Yes

Customer Name: \_\_\_\_\_ Date Signed: \_\_\_\_\_

Customer Approval: \_\_\_\_\_

Specification Issue Date: 7/30/12

Rev. Date: 07/10/17