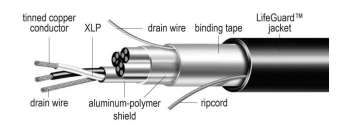


# **INSTRUMENTATION CABLE**

600 Volt UL Type TC-LS, 90°C Single & Multiple Pairs Individual & Overall Shield XLP Insulation Low Smoke Zero Halogen Jacket Tinned Copper Conductors FM Approved



Catalog Number	Size AWG	Number of Pairs	Insulation Thickness Mils	Jacket Thickness Mils	Overall Diameter Inches	Net Weight Lbs/Mft
HW120 01601	16	1	30	60	0.33	59
HW120 01602	16	2	30	60	0.58	136
HW120 01604	16	4	30	60	0.67	216
HW120 01608	16	8	30	60	0.90	397
HW120 01612	16	12	30	80	1.04	530
HW120 01624	16	24	30	80	1.40	960

#### APPLICATION:

LifeGuard™ Low Smoke Zero Halogen\* cable is for use in instrumentation and process control applications where superior protection from electrostatic interference is required. LifeGuard™ jacket is highly flame-retardant, produces very small amounts of smoke when burned and contains no halogens. LifeGuard™ cable is ideal for applications where a high degree of safety and equipment protection is required.

LifeGuard™ cable is UL listed as Type TC-LS and approved for installation indoors or outdoors, aerially, in conduits, ducts, cable trays and direct burial in circuits not exceeding 600 volts. It may be installed in temperatures as low as -30°C and used in NEC Class I, Division 2 hazardous locations. It is UL approved for continuous operation at 90°C in wet and dry locations, 130°C for emergency overload conditions, and 250°C for short circuit conditions.

### **PRODUCT FEATURES:**

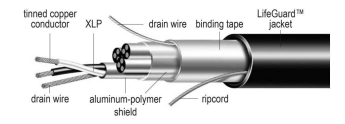
- Tray rated
- Sunlight-resistant
- · Approved for direct burial
- Tinned conductors provide ease of termination and added protection in caustic environments
- Superior electrostatic interference protection from individual and Overall shield
- Very low smoke production when burned
- LifeGuard<sup>™</sup> jacket produces zero halogens during fire

   less toxic and corrosive
- LifeGuard™ jacket is environmentally safe lead, sulfur and halogen free
- Highly chemical resistant
- · Very flame retardant
- Burns to an ash does not exhibit thermoplastic drip
- · Excellent compression and impact resistance
- · Superior tensile strength and abrasion resistance
- Flexible jacket with low coefficient of friction



# **INSTRUMENTATION CABLE**

600 Volt UL Type TC-LS, 90°C Single & Multiple Pairs Individual & Overall Shield XLP Insulation Low Smoke Zero Halogen Jacket Tinned Copper Conductors FM Approved



# **CONDUCTORS:**

7 strand tin coated, soft annealed copper per ASTM B-33, Class B stranding per ASTM B-8

#### INSULATION:

Cross-linked polyethylene (XLP) per UL Standard 44

#### INDIVIDUAL SHIELD:

Aluminum-polymer tape providing 100% coverage with a flexible 7 strand tinned copper drain wire

# **OVERALL SHIELD:**

Aluminum-polymer tape providing 100% coverage with a flexible 7 strand tinned copper drain wire

## JACKET:

Sunlight-resistant and flame-retardant, Low Smoke Zero Halogen polyolefin per UL Standard 1277. A ripcord is applied longitudinally under the jacket to facilitate stripping

#### **FLAME TESTS:**

- UL Standard 1581 (70,000 BTU/hr) Flame Test
- FM Approved Class 3972 Specification Test Standard — Cable Fire Propagation Group 1

### **COLOR CODE:**

Pairs: black and white with printed numbers on one conductor

## **ADDITIONAL STANDARDS:**

- UL Standard 1685
- NEC Type TC per articles 336, 392, and 501.4 (b) and Class 1 circuits per NEC article 725

<sup>\*</sup> Some cable insulations may contain trace amounts of halogens.