

EXPLOSION-PROOF EXTENSION CORDS

CSA CERTIFIED - COMPONENTS AND COMPLETED UNIT

When working in hazardous environments, safety is always the top priority. Ensure your people and property stay safe with Lind Equipment's Explosion-Proof Extension Cords.

Canadian Electrical Code requires that the individual parts of an explosion-proof extension cord be certified, and that the entire assembled unit be separately certified. Lind Equipment meets these requirements on every explosion-proof extension cord we manufacture. Not only is each component of the product CSA approved, the complete unit is also approved for use in hazardous locations. Only with both approvals can you be certain that your work environment is meeting today's strict electrical safety standards.

Lind Equipment's explosion-proof extension cords can be custom-designed to meet the specific requirements of your job and environment. We can customize:

- lengths
- cord types
- "Y" and splitter cord sets
- connectors
- adapters







Approvals: Class I, Division 1, Groups B, C, & D. Class II, Division 1, Group G coal dust

MOST POPULAR PART NUMBERS

- + LE12-50XP 50' 12/3 SOOW cable with explosion-proof plug (ECP-1523) and connector (ECCL-2023)
- + LE12-100XP 100' 12/3 SOOW cable with explosion-proof plug (ECP-1523) and connector (ECCL-2023)