CSA Certifications: Class I, Div. 1 and 2 Groups B,C,D Class II, Div, 1 and 2 Groups F*,G Class III NEMA 3,3R,7BCD,9F*G

20 Amp U-Line® ECCL Factory Sealed Cable Connectors

Dead-Front Safety Construction—Grounding thru Extra Pole and Shell. Choice of Aluminum or Thermoplastic Polyester Plug.

U.S. Pat. 4,391,480 Patented Canada 1985	U.S. Pat. 3,346,709 Patented Canada 1968		Wire/ Pole	Cable Dia. Inches	Catalog I 125V	Number 250V
		20 Amp Cable Connec 125VAC, 20A, 1 HP; 2		ÎÞ		
	4(9)	With Spring Cover Without Spring Cover Screw Cover Kit•	2W,3P 2W,3P	.538 to .639 .538 to .639	ECCL2023 ECC2023 ULINEREC4	ECCL20232 ECC20232 XKIT



Plugs for use with above Cable Connectors

These watertight plugs also fit NEMA 5-15R, 5-20R or 6-20R receptacles in nonclassified areas.

		Wire/	Cable Dia.,	Cat. No. ECP Plug (Model D)		Cat. No. NCP Plug	
Amps	Diagram	Pole	Inches	125V	250V	125V	250V
15	••	2W,3P	.538 to .639	ECP-1523		NCP-1523	
20	<u> </u>	2W,3P	.538 to .639	ECP-2023		NCP-2023	
20	\odot	2W,3P	.538 to .639		ECP-20232		NCP-20232

NCP Plug (Thermoplastic Polyester)

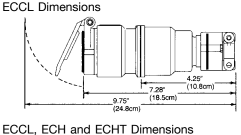
Applications

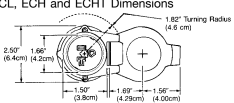
• For making up adapter sets for connecting portable devices having ECP U-Line Plugs to existing receptacles in non-hazardous areas. Completed adapter set consists of ECCL (or ECC), short flexible cord and plug to fit existing receptacle.

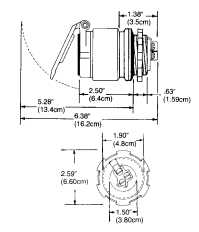
Features

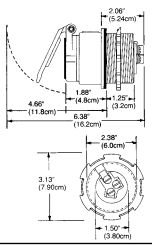
- When plug is withdrawn, ECCL gasketed spring cover snaps shut to protect against moisture and combustible dust. With plug in use, gasket in receptacle throat "seals" around plug for protection against environment.
- Interior switch cylinder has neoprene O-ring at each end to seal out combustible dust and moisture.
- Cable clamp provides positive grip on cable. Furnished with 2 bushings to accommodate various cable sizes.
- Copper-free aluminum housing (4/10ths of 1% max. copper content).
- Epoxy powder coat.

Dimensions of U-Line Cable Connectors and Panel Mounting Receptacles









- NEMA Type 4X when screw cover kit is used and screw cover is fully engaged.
- * Do not use where electrically conductive dusts are present (most coal dusts are not electrically conductive).