



ERMAGROUNE

INFORMATION SHEET

ULT Series - Copper C Crimps Wire Connector, Grounding and Bonding Equipment for Copper Conductors Suitable for Direct Burial in Earth or Concrete

			Installation Tools					
			ILSCO	UTILCO	Rigid	Greenlee	Thomas & Betts	Burndy
			ILC-12, ILC-12H					
			ILC-12-N, ILC-12H-N,				13100A,	Y35 Series,
			ILCB-12 Series, ILC-750	UM-U42,		EK1240,	TBM14 Series,	Y39 Series,
			ILC-14 Series, ILC-15 Series,	UR-U42,		HK1240,	TBM15 Series,	Y45 Series,
			TM-12U1000, TR-12U1000,	BLL-U42		RK1240,	BPLT14 Series,	Y46 Series, PAT46 Series,
			TB-12U1000 Series	Series	RE 12 M	RK1550	BPLT15 Series	Y750 Series, PAT750 Series
Catalog	Copper Wire Range							
Number	Main	Тар	Die Index (# Crimps)					
ULT-1	10 Str - 12 Sol	10 Str - 12 Sol	238 (1)					
ULT-2	8 Str - 8 Sol	8 Str - 10 Sol	162 (1)					
ULT-3	4 Str - 6 Sol	8 Str - 8 Sol	BG or 5/8 (1)					
ULT-4	4 Str - 6 Sol	6 Str - 6 Sol	BG or 5/8 (1)					
ULT-5	4 Str - 6 Sol	4 Str - 4 Sol	BG or 5/8 (1)					
ULT-6	2 Str - 2 Sol	4 Str - 8 Sol	C (1)					
ULT-7	2 Str - 2 Sol	2 Str - 2 Sol	C (1)					
ULT-8	2/0 Str - 1/0 Sol	2 Str - 8 Sol	O (1)					
ULT-9	2/0 Str - 1/0 Sol	2/0 Str - 1/0 Sol	O (1)					
ULT-10	4/0 Str - 3/0 Sol	2 Str - 6 Sol	D3 (1)					
ULT-11	4/0 Str - 3/0 Sol	2/0 Str - 1/0 Sol	D3 (1)					
ULT-12	4/0 Str - 3/0 Str	4/0 Str - 3/0 Str	D3 (1)					

Notes:

1. Either ILSCO or Burndy Type U Dies can be used to install this product.

2. ILSCO and Burndy Type U-dies are designed to be used in crimping tools that apply at least 12-tons of pressure. Crimping ILSCO connectors with U-type dies in tools with less than 12-tons of pressure results in connections that do not meet ILSCO's design requirements for the system. Tools with less than 12-tons of pressure should not be used with U-type dies.

3. Adapter is required when using ILSCO ILC-15, Greenlee RK1550, Thomas & Betts TBM15, BPLT15, Burndy Y45, Y46 or PAT46 crimp tools.