



## Quick Overview

---

Utilux Copper Crimp Lugs

## Features

---

### Utilux Copper Crimp Lugs

- Suitable for copper conductor
- Range 0.5-1200 mm<sup>2</sup>
- Seamless copper tube
- Electro tinned
- Cable area clearly identified on the lug
- Tested to AS/NZS 4325.1:1995

## Details


---

<b>Part No.</b>	UTIH1424/25
<b>Brand</b>	Utilux
<b>Pack Quantity</b>	25
<b>Unit Of Measure</b>	Box
<b>Compendium Page #</b>	308

---

Proudly Distributed By



 1300 555 586

 [www.repelec.com.au](http://www.repelec.com.au)

 Sign up or log in to [repelec.com.au](http://repelec.com.au)

    @RepelecAU

Page 1

## Additional Information

Part No.	Description	Conductor		Stud Size	Dimensions						Number of Crimps				Hex Die AA/F (mm)								
											mm <sup>2</sup>	Stranding	A	B		C	D	F	G	Hex			
																				Indent 20	22	38A	50A
UTIH1422B/25	CG70M6	70	19/2.14	M6	54	21	3.2	27	23	11	2	2	1	1	11.5								
UTIH1422A/25	CG70M8			M8	54	21	3.2	27	23	11	2	2	1	1									
UTIH1422/25	CG70M10			M10	54	21	3.2	27	23	11	2	2	1	1									
UTIH1423/25	CG70M12			M12	54	21	3.2	27	23	11	2	2	1	1									
UTIH1423A/25	CG70M16			M16	54	28	2.4	27	22	11	2	2	1	1									
UTIH1443/25	CG70M11			M11	54	22	4.7	27	23	11	2	2	1	1									
UTIH1439/25	CG70M20	M20	76	29	3.5	45	25	11	2	2	1	1	14.2										
UTIH1424B/25	CG95M6	95	19/2.52	M6	57	25	4	27	27	13.4	2	2	1	1	14.2								
UTIH1424C/25	CG95M8			M8	57	25	4	27	27	13.4	2	2	1	1									
UTIH1424/25	CG95M10			M10	57	25	4	27	27	13.4	2	2	1	1									
UTIH1425/25	CG95M12			M12	57	25	4	27	27	13.4	2	2	1	1									
UTIH1440/25	CG95M16			M16	75	27	3.7	45	25	13.4	2	2	1	1									
UTIH1438/25	CG95M20			M20	75	29	3.5	45	25	13.4	2	2	1	1									
UTIH1381/25	CG120M10	120	37/2.03	M10	68	30	4.8	32	31	15.5		3	2	1	16.5								
UTIH1381/1	CG120M10			M10	68	30	4.8	32	31	15.5		3	2	1									
UTIH1382/25	CG120M12			M12	68	30	4.8	32	31	15.5		3	2	1									
UTIH1382/1	CG120M12			M12	68	30	4.8	32	31	15.5		3	2	1									
UTIH1383/25	CG120M16			M16	68	30	4.8	32	31	15.5		3	2	1									
UTIH1383/1	CG120M16			M16	68	30	4.8	32	31	15.5		3	2	1									
UTIH1382B/25	CG120M20			M20	68	30	4.8	32	31	15.5		3	2	1									
UTIH1382B/1	CG120M20			M20	68	30	4.8	32	31	15.5		3	2	1									
UTIH1384/20*	CG150M12	150	37/2.25	M12	75	33	5.4	41	27	16.3		2	1	18.3									
UTIH1384/1*	CG150M12			M12	75	33	5.4	41	27	16.3		2	1										
UTIH1385/20*	CG150M16			M16	75	33	5.4	41	27	16.3		2	1										
UTIH1385/1*	CG150M16			M16	75	33	5.4	41	27	16.3		2	1										
UTIH1386/20*	CG150M20			M20	75	33	5.4	41	27	16.3		2	1										
UTIH1387A/1	CG185M10	185	37/2.52	M10	79	36	5.2	41	31	18.4		2	1	20.0									
UTIH1387/1	CG185M12			M12	79	36	5.2	41	31	18.4		2	1										
UTIH1388/1	CG185M16			M16	79	36	5.2	41	31	18.4		2	1										
UTIH1389/20	CG185M20			M20	79	36	5.2	41	31	18.4		2	1										
UTIH1390/1*	CG240MB	240	61/2.25	MB	127	42	7.1	54	48	21.2		3	1	23.1									
UTIH1390D/1*	CG240M10			M10	127	42	7.1	54	48	21.2		3	1										
UTIH1390A/1*	CG240M12			M12	127	42	7.1	54	48	21.2		3	1										
UTIH1390B/1*	CG240M16			M16	127	42	7.1	54	48	21.2		3	1										
UTIH1390C/1*	CG240M20			M20	127	42	7.1	54	48	21.2		3	11										
UTIH1391/1	CG300MB	300	61/2.52	MB	127	46	7.9	54	48	23.8		3	1	26.0									
UTIH1391A/1	CG300M16			M16	127	46	7.9	54	48	23.8		3	1										
UTIH1391B/1	CG300M20			M20	127	46	7.9	54	48	23.8		3	1										
UTIH1448/1	CG400MB			MB	123	50	7.9	54	41	26.9		2	1										
UTIH1448B/1	CG400M20			M20	123	50	7.9	54	41	26.9		2	1										
UTIH1449/1	CG500MB			MB	142	55	8.2	54	55	30			2										
UTIH1449A/1	CG500M16	500	61/3.20	M16	142	55	8.2	54	55	30			2	31.0									
UTIH1394/1*	CG630MB	630	127/2.52	MB	146	63	11.5	54	58	33.5			2	37.0									
UTIH1370/1	CG800MB	800	127/2.85	MB	275	75	14	127	105	39.3			3	43.2									
UTIH1371/1	CG1000MB	1000	127/3.20	MB	295	85	16	125	110	44			3	48.0									
	CG1200MB			MB	295	85	16	127	115	46			3	48.0									

\* All sizes of crimp lugs are compatible with imperial size cables except those marked\*

Proudly Distributed By



1300 555 586

www.repelec.com.au

Sign up or log in to repelec.com.au

Facebook Instagram X YouTube @RepelecAU

Page 2