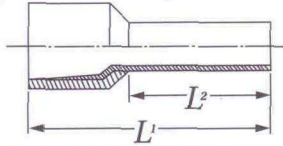
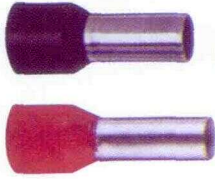


Insulated Wire Ferrules



Color code: French standard.

Conductor Size AWG (mm ²)	Catalog Number	UPC Number	Color	Dimensions inches (mm)		Recommended Crimping Tools
				L1	L2	
26 (0.14)	GL166 / 6	02971	Brown	.409 (10,4)	.236 (6)	K1GL, K32GL
	GL166 / 8	02972		.488 (12,4)	.315 (8)	
24 (0.25)	GL167 / 6	02973	Light	.433 (11)	.236 (6)	K1GL, K32GL, K30GL
	GL167 / 8	02974	Yellow	.511 (13)	.315 (8)	
22 (0.34)	GL168 / 6	02975	Light	.433 (11)	.236 (6)	K1GL, K32GL, K30GL
	GL168 / 8	02976	Green	.511 (13)	.315 (8)	
20 (0.5)	GL169 / 6	02977	White	.433 (11)	.236 (6)	K1GL, K32GL, K30GL
	GL169 / 8	02978		.511 (13)	.315 (8)	
18 (0.75)	GL170 / 6	02979	Blue	.452 (11.5)	.236 (6)	K1GL, K32GL, K36GL, K30GL
	GL170 / 8	02980	Green	.531 (13.5)	.315 (8)	
18 - 17 (1)	GL171 / 6	02981	Red	.452 (11.5)	.236 (6)	K1GL, K32GL, K36GL
	GL171 / 8	02982		.531 (13.5)	.315 (8)	
16 (1.5)	GL172 / 6	02983	Black	.452 (11.5)	.236 (6)	K1GL, K32GL, K36GL, K30GL
	GL172 / 8	02984		.531 (13.5)	.315 (8)	
	GL172 / 18	02985*		.897 (22.8)	.688 (17.5)	

- Terminate stranded wire into terminal blocks.
- Electrolytic copper and tin plating provide maximum conductivity and low contact resistance.

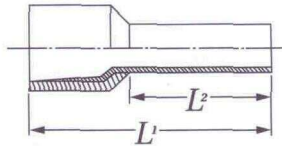
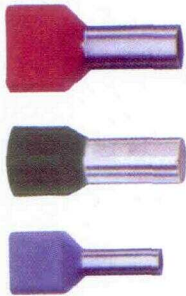
SPECIFICATIONS

Material: Copper
Surface: Tin plated
Insulation: Polypropylene plastic

Conductor Size AWG (mm ²)	Catalog Number	UPC Number	Color	Dimensions inches (mm)		Recommended Crimping Tools
				L1	L2	
14 (2.5)	GL173 / 8	02986	Gray	.570 (14.5)	.315 (8)	K1GL, K32GL, K36GL, K30GL
	GL173 / 18	02987		.945 (24)	.688 (17.5)	
12 (4)	GL174 / 12	02988	Orange	.681 (17.3)	.452 (11.5)	K32GL, K36GL, K30GL
	GL174 / 18	02989		1.003 (25.5)	.688 (17.5)	
10 (6)	GL175 / 12	02990	Green	.787 (20)	.452 (11.5)	K32GL, K34GL, K36GL, K30GL
	GL175 / 18	02991		1.024 (26)	.688 (17.5)	
8 (10)	GL176 / 12	02992	Brown	.843 (21.5)	.471 (12)	K28GL, K34GL, K30GL
	GL176 / 18	02993		1.062 (27)	.688 (17.5)	
6 (16)	GL177 / 12	02994	Ivory	.925 (23.5)	.471 (12)	K28GL, K34GL
	GL177 / 18	02995*		1.141 (29)	.688 (17.5)	
4 (25)	GL178 / 18	02996	Black	1.181 (30)	.688 (17.5)	K28GL

*Special order.
 See page 177-178 to order recommended crimping tools.

Insulated Twin Wire Ferrules



- Use to compress two separate conductors together in one ferrule to make chain bridges easy to install.
- Electrolytic copper and tin plating provide maximum conductivity and low contact resistance.

SPECIFICATIONS

Material: Copper.
Surface: Tin plated.
Insulation: Polypropylene plastic

Conductor Size AWG (mm ²)	Catalog Number	UPC Number	Color	Dimensions inches (mm)		Recommended Crimping Tools
				L1	L2	
2 x 20 (2 x 0.5)	GL869 / 8	02954	White	.591 (15)	.315 (8)	K32GL, K36GL, K30GL
	GL870 / 8	02955		Gray	.591 (15)	
2 x 18 (2 x 0.75)	GL870 / 10	02956	Gray	.669 (17)	.394 (10)	K32GL, K36GL, K30GL
	GL871 / 8	02957		Red	.591 (15)	
2 x 17 (2 x 1)	GL871 / 10	02958	Red	.669 (17)	.394 (10)	K32GL, K36GL, K30GL
	GL872 / 8	02959		Black	.630 (16)	
2 x 15 (2 x 1.5)	GL872 / 12	02960	Black	.787 (20)	.471 (12)	K32GL, K36GL, K30GL
	GL873 / 10	02961		Blue	.728 (18.5)	
2 x 13 (2 x 2.5)	GL873 / 13	02962	Blue	.846 (21.5)	.512 (13)	K32GL, K36GL, K30GL

Conductor Size AWG (mm ²)	Catalog Number	UPC Number	Color	Dimensions inches (mm)		Recommended Crimping Tools
				L1	L2	
2 x 11 (2 x 4)	GL874 / 12	02963	Gray	.906 (23)	.471 (12)	K28GL, K34GL, K36GL
	GL875 / 14	02964		Yellow	1.024 (26)	
2 x 10 (2 x 6)	GL875 / 14	02964	Yellow	1.024 (26)	.551 (14)	K28GL, K34GL, K30GL
	GL876 / 14	02965*		Red	1.024 (26)	
2 x 7 (2 x 10)	GL876 / 14	02965*	Red	1.024 (26)	.551 (14)	K28GL
2 x 5 (2 x 16)	GL877 / 14	02966*	Blue	1.181 (30)	.551 (14)	K28GL

*Special order.
 See page 177-178 to order recommended crimping tools.