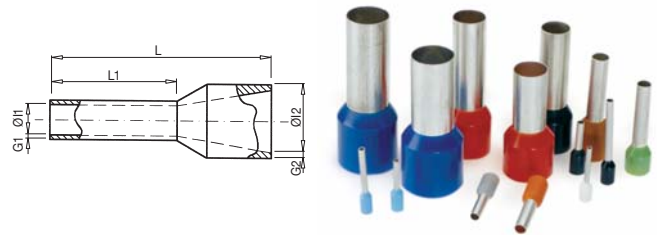


### Connections / Cord end terminals

## 10901 APF

### Cord end terminal

APF cord end terminals are manufactured from electrolytic copper capillary tube with a tin-plated finish to improve electrical contact. The insulating sleeve is made of nylon (PA). They feature an "Easy Enter" design that facilitates the insertion of flexible copper wire, improving efficiency and accuracy during the crimping process.



UL certified.

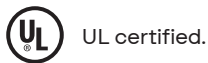
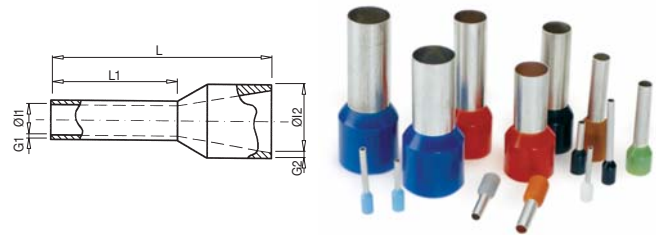
Sec. (mm <sup>2</sup> )	L1	Code	Ref.	Colour F	Dimensions (mm)						Kg x1.000	Bag	Box
					L	L1	ØI1	G1	ØI2	G2			
0.50	8	245100	APF-0,50/8	WHITE	14.5	8	1.0	0.15	2.6	0.25	0.088	100	4000
	10	260100	APF-0,50/10		16.0	10	1.0	0.15	2.6	0.25			
0.75	8	245110	APF-0,75/8	BLUE	14.6	8	1.2	0.15	2.8	0.25	0.100	100	4000
	12	260110	APF-0,75/12		18.4	12	1.2	0.15	2.8	0.25			
1	8	245120	APF-1,00/8	RED	14.6	8	1.4	0.15	3.0	0.25	0.116	100	3500
	12	260120	APF-1,00/12		18.4	12	1.4	0.15	3.0	0.25			
1.5	8	245130	APF-1,50/8	BLACK	14.6	8	1.7	0.15	3.5	0.25	0.134	100	3000
	18	260130	APF-1,50/18		24.4	18	1.7	0.15	3.5	0.25			
2.5	8	245140	APF-2,50/8	GREY	15.2	8	2.2	0.15	4.0	0.25	0.165	100	2500
	18	260140	APF-2,50/18		25.0	18	2.2	0.15	4.0	0.25			
4	10	245150	APF-4,00/10	ORANGE	16.5	10	2.8	0.20	4.4	0.30	0.231	100	2000
	18	260150	APF-4,00/18		25.5	18	2.8	0.20	4.4	0.30			
6	12	245160	APF-6,00/12	GREEN	20.0	12	3.5	0.20	6.3	0.30	0.388	100	1000
	18	260160	APF-6,00/18		26.0	18	3.5	0.20	6.3	0.30			
10	12	245170	APF-10,00/12	BROWN	21.5	12	4.5	0.20	7.6	0.40	0.556	100	800
	18	260170	APF-10,00/18		27.5	18	4.5	0.20	7.6	0.40			
16	12	245180	APF-16,00/12	IVORY	22.2	12	5.8	0.20	8.8	0.40	0.762	100	500
	18	260180	APF-16,00/18		28.2	18	5.8	0.20	8.8	0.40			
25	16	245190	APF-25,00/16	BLACK	29.0	16	7.3	0.20	11.2	0.40	1.134	50	350
	22	260190	APF-25,00/22		35.0	22	7.3	0.20	11.2	0.40			
35	16	245200	APF-35,00/16	RED	30.0	16	8.3	0.20	12.5	0.50	1.308	50	250
	22	260200	APF-35,00/22		39.0	22	8.3	0.20	12.5	0.50			
50	20	245210	APF-50,00/20	BLUE	36.0	20	10.3	0.30	15.0	0.60	2.300	50	150
	25	260210	APF-50,00/25		40.0	25	10.3	0.30	15.0	0.60			

### Connections / Cord end terminals

## 10902 APF

### Cord end terminal

APF cord end terminals are manufactured from electrolytic copper capillary tube with a tin-plated finish to improve electrical contact. The insulating sleeve is made of nylon (PA). They feature an "Easy Enter" design that facilitates the insertion of flexible copper wire, improving efficiency and accuracy during the crimping process.



UL certified.

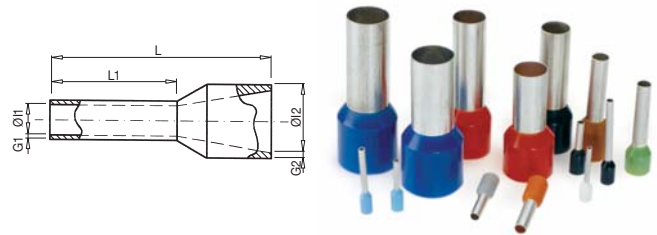
Sec. (mm <sup>2</sup> )	L1	Code	Ref.	Colour W	Dimensions (mm)						Kg x1.000	Bag	Box
					L	L1	Ø1	G1	Ø2	G2			
0.50	8	246100	APF-0,50W/8	ORANGE	14.5	8	1.0	0.15	2.6	0.25	0.088	100	4000
	10	261100	APF-0,50W/10		16.0	10	1.0	0.15	2.6	0.25			
0.75	8	246110	APF-0,75W/8	WHITE	14.6	8	1.2	0.15	2.8	0.25	0.100	100	4000
	12	261110	APF-0,75W/12		18.4	12	1.2	0.15	2.8	0.25			
1	8	246120	APF-1,00W/8	YELLOW	14.6	8	1.4	0.15	3.0	0.25	0.116	100	3500
	12	261120	APF-1,00W/12		18.4	12	1.4	0.15	3.0	0.25			
1.5	8	246130	APF-1,50W/8	RED	14.6	8	1.7	0.15	3.5	0.25	0.134	100	3000
	18	261130	APF-1,50W/18		24.4	18	1.7	0.15	3.5	0.25			
2.5	8	246140	APF-2,50W/8	BLUE	15.2	8	2.2	0.15	4.0	0.25	0.165	100	2500
	18	261140	APF-2,50W/18		25.0	18	2.2	0.15	4.0	0.25			
4	10	246150	APF-4,00W/10	GREY	16.5	10	2.8	0.20	4.4	0.30	0.231	100	2000
	18	261150	APF-4,00W/18		25.5	18	2.8	0.20	4.4	0.30			
6	12	246160	APF-6,00W/12	BLACK	20.0	12	3.5	0.20	6.3	0.30	0.388	100	1000
	18	261160	APF-6,00W/18		26.0	18	3.5	0.20	6.3	0.30			
10	12	246170	APF-10,00W/12	IVORY	21.5	12	4.5	0.20	7.6	0.40	0.556	100	800
	18	261170	APF-10,00W/18		27.5	18	4.5	0.20	7.6	0.40			
16	12	246180	APF-16,00W/12	GREEN	22.2	12	5.8	0.20	8.8	0.40	0.762	100	500
	18	261180	APF-16,00W/18		28.2	18	5.8	0.20	8.8	0.40			
25	16	246190	APF-25,00W/16	BROWN	29.0	16	7.3	0.20	11.2	0.40	1.134	50	350
	22	261190	APF-25,00W/22		35.0	22	7.3	0.20	11.2	0.40			
35	16	246200	APF-35,00W/16	BEIGE	30.0	16	8.3	0.20	12.5	0.50	1.308	50	250
	22	261200	APF-35,00W/22		39.0	22	8.3	0.20	12.5	0.50			
50	20	246210	APF-50,00W/20	OLIVE	36.0	20	10.3	0.30	15.0	0.60	2.300	50	150
	25	261210	APF-50,00W/25		40.0	25	10.3	0.30	15.0	0.60			

### Connections / Cord end terminals

## 10903 APF

### Cord end terminal

APF cord end terminals are manufactured from electrolytic copper capillary tube with a tin-plated finish to improve electrical contact. The insulating sleeve is made of nylon (PA). They feature an "Easy Enter" design that facilitates the insertion of flexible copper wire, improving efficiency and accuracy during the crimping process.



UL certified.

Sec. (mm <sup>2</sup> )	L1	Code	Ref.	Colour D	Dimensions (mm)						Kg x1.000	Bag	Box
					L	L1	Ø1	G1	Ø2	G2			
0.50	8	245100	APF-0,50/8	WHITE	14.5	8	1.0	0.15	2.6	0.25	0.088	100	4000
	10	260100	APF-0,50/10		16.0	10	1.0	0.15	2.6	0.25	0.112	100	3500
0.75	8	250110	APF-0,75D/8	GREY	14.6	8	1.2	0.15	2.8	0.25	0.100	100	4000
	12	262110	APF-0,75D/12		18.4	12	1.2	0.15	2.8	0.25	0.123	100	3500
1	8	245120	APF-1,00/8	RED	14.6	8	1.4	0.15	3.0	0.25	0.116	100	3500
	12	260120	APF-1,00/12		18.4	12	1.4	0.15	3.0	0.25	0.157	100	3000
1.5	8	245130	APF-1,50/8	BLACK	14.6	8	1.7	0.15	3.5	0.25	0.134	100	3000
	18	260130	APF-1,50/18		24.4	18	1.7	0.15	3.5	0.25	0.213	100	2500
2.5	8	246140	APF-2,50W/8	BLUE	15.2	8	2.2	0.15	4.0	0.25	0.165	100	2500
	18	261140	APF-2,50W/18		25.0	18	2.2	0.15	4.0	0.25	0.258	100	2000
4	10	246150	APF-4,00W/10	GRIS	16.5	10	2.8	0.20	4.4	0.30	0.231	100	2000
	18	261150	APF-4,00W/18		25.5	18	2.8	0.20	4.4	0.30	0.372	100	1600
6	12	250160	APF-6,00D/12	YELLOW	20.0	12	3.5	0.20	6.3	0.30	0.388	100	1000
	18	262160	APF-6,00D/18		26.0	18	3.5	0.20	6.3	0.30	0.490	100	800
10	12	250170	APF-10,00D/12	RED	21.5	12	4.5	0.20	7.6	0.40	0.556	100	800
	18	262170	APF-10,00D/18		27.5	18	4.5	0.20	7.6	0.40	0.720	100	400
16	12	250180	APF-16,00D/12	AZUL	22.2	12	5.8	0.20	8.8	0.40	0.762	100	500
	18	262180	APF-16,00D/18		28.2	18	5.8	0.20	8.8	0.40	0.963	100	300
25	16	250190	APF-25,00D/16	YELLOW	29.0	16	7.3	0.20	11.2	0.40	1.134	50	350
	22	262190	APF-25,00D/22		35.0	22	7.3	0.20	11.2	0.40	1.415	50	200
35	16	245200	APF-35,00/16	RED	30.0	16	8.3	0.20	12.5	0.50	1.308	50	250
	22	260200	APF-35,00/22		39.0	22	8.3	0.20	12.5	0.50	1.693	50	200
50	20	245210	APF-50,00/20	BLUE	36.0	20	10.3	0.30	15.0	0.60	2.300	50	150
	25	260210	APF-50,00/25		40.0	25	10.3	0.30	15.0	0.60	2.784	25	125