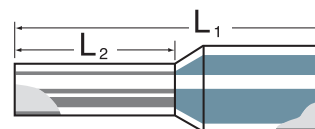


### ISOLADOS E NÃO ISOLADOS



N = DIMENSÕES NORMAIS

Bitola	Tipo D (mm <sup>2</sup> ) L <sub>2</sub> (mm)	Código x Norma de Cores		Dimensão		Qtd.Emb. (cento)
		Z + F	DIN	L <sub>1</sub>	L <sub>2</sub>	
0,25 mm <sup>2</sup> AWG 24	0,25/6N	ZV3AE0072 ●	-	10	6	10x1
	0,25/8	ZV3AE0617 ●	-	12	8	
0,34 mm <sup>2</sup> AWG 22	0,34/6	ZV3AE0073 ●	ZV3AE6678 ●	10	6	10x1
0,5 mm <sup>2</sup> AWG 20	0.50/8N	ZV3AE0074 ●	ZV3AE0079 ○	14	8	10x1
0,75 mm <sup>2</sup> AWG 18	0.75/8N	ZV3AE0075 ○	ZV3AE0080 ●	14	8	10x1
1.0 mm <sup>2</sup> AWG 17	1,00/8N	ZV3AE0076 ●	ZV3AE0081 ●	14	8	10x1
1,5 mm <sup>2</sup> AWG 16	1,50/8N	ZV3AE0077 ●	ZV3AE0082 ●	14	8	10x1
2,5 mm <sup>2</sup> AWG 14	2,50/8N	ZV3AE0083 ●	ZV3AE0083 ●	15	8	10x1
4 mm <sup>2</sup> · AWG 12	4,00/10N	ZV3AE0589 ●	ZV3AE0589 ●	18	10	10x1
6 mm <sup>2</sup> · AWG 10	6,00/12N	ZV3AE0025 ●	ZV3AE0058 ●	20	12	1
10 mm <sup>2</sup> · AWG 8	10,0/12N	ZV3AE0027 ○	ZV3AE0060 ●	22	12	1
16 mm <sup>2</sup> · AWG 6	16,0/12N	ZV3AE0029 ●	ZV3AE0062 ●	22	12	1
25 mm <sup>2</sup> · AWG 4	25,0/16N	ZV3AE0031 ●	ZV3AE0064 ●	30	16	1
35 mm <sup>2</sup> · AWG 2	35,0/16N	ZV3AE0033 ○	ZV3AE0067 ●	30	16	1
50 mm <sup>2</sup> · AWG 1	50,0/20N	ZV3AE0035 ●	ZV3AE0070 ●	36	20	1
70 mm <sup>2</sup> · AWG 2/0	70,0/21N	ZV3AE1658 ●	-	37	21	1
95 mm <sup>2</sup> · AWG 3/0	95,0/25N	ZV3AE1659 ●	-	44	25	1