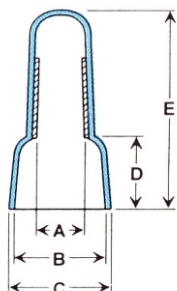


Dimensões








Modelo	A	B	C	D	E
CE-1	2.6	6.2	7.8	6.0	18.0
CE-2	3.0	7.9	9.5	7.2	19.7
CE-5	4.0	10.5	2.5	9.6	25.5
CE-8	5.3	12.4	14.6	12.0	27.7

* medidas em mm

Como escolher o conector correto.

Some as áreas (mm²) dos fios e cabos que deseje interligar. Com o valor obtido, escolha o conector correto na tabela abaixo.

Exemplo: fio 1,5mm² + cabo 2,5mm² = 4,0mm² (use o Mod. P3 ou P4)

Modelo	Min	Max	Cor	Aprovação	Fio Capacidade/ Temperatura
CE-1	0,6 mm ²	2,0 mm ²	Branco	 	300 Volt. Temperatura - 105°C. #22 - #18 AWG. Max. 2#20 w/1#18. Min. 2#22.
CE-2	0,6 mm ²	3,6 mm ²	Branco	 	300 Volt. Temperatura - 105°C. #22 - #14 AWG. Max. 1 #18 w/1#14. Min. /2#22.
CE-5	2,0 mm ²	5,8 mm ²	Branco	 	300 Volt. Temperatura - 105°C. #22 - #10 AWG. Max. 3#18 w/1#12. Min. 2#22 w/2#18.
CE-8	6,62 mm ²	7,88 mm ²	Branco	 	300 Volt, CSA-600V. Temperatura - 105°C. #16 - #10 AWG. Max. 2#16 w/1#10. Min. 2#16 w/1#12.

Telario Importação e Exportação Ltda.

CNPJ - 31.936.636/0001-73

Shopping Città América - Av. das Américas, 700 / bloco 8 / loja 215 - J

Barra da Tijuca / Rio de Janeiro / RJ - CEP 22640-100

Tel: 55 (21) 2495-4298 . Fax: (21) 2491-4688