

FUSIBILI SERIE C gG

Caratteristiche generali:

- Tipo prodotto: fusibili cilindrici serie C;
- Caratteristica d'intervento: gG;
- Dimensioni: C0, C1 e C2;
- Conformi alle norme: IEC 60269-1, IEC 60269-3;
- Corpo in steatite;
- Contatti in rame argentato;
- Corrente nominale: da 2A a 40A;
- Tensione nominale: 400V AC;
- Potere di interruzione: 20kA;
- Confezione minima: 10 pezzi;

C SERIES gG FUSES

General characteristics:

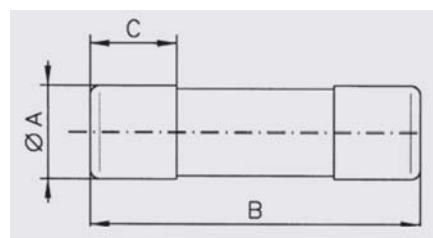
- Product type: cylindrical C fuses;
- Time-current characteristic: gG;
- Dimensions: C0, C1 and C2;
- Conform to standards: IEC 60269-1, IEC 60269-3;
- Steatite body;
- Silver plated contacts;
- Rated current: from 2A to 40A;
- Rated voltage: 400V AC;
- Breaking capacity: 20kA;
- Minimum packaging: 10 pieces;

Foto del prodotto / Product image



Disegno / Drawing

(dimensioni in mm) / (dimensions in mm)



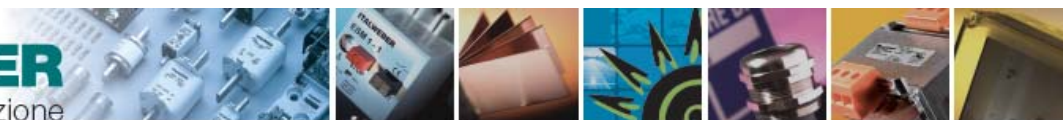
Tipo	A	B	C
C0	8,5	31,5	6,3
C1	8,5	36	6,3
C2	13	50	10

Pagine totali del documento: 4

Document total pages: 4

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Codici e caratteristiche:

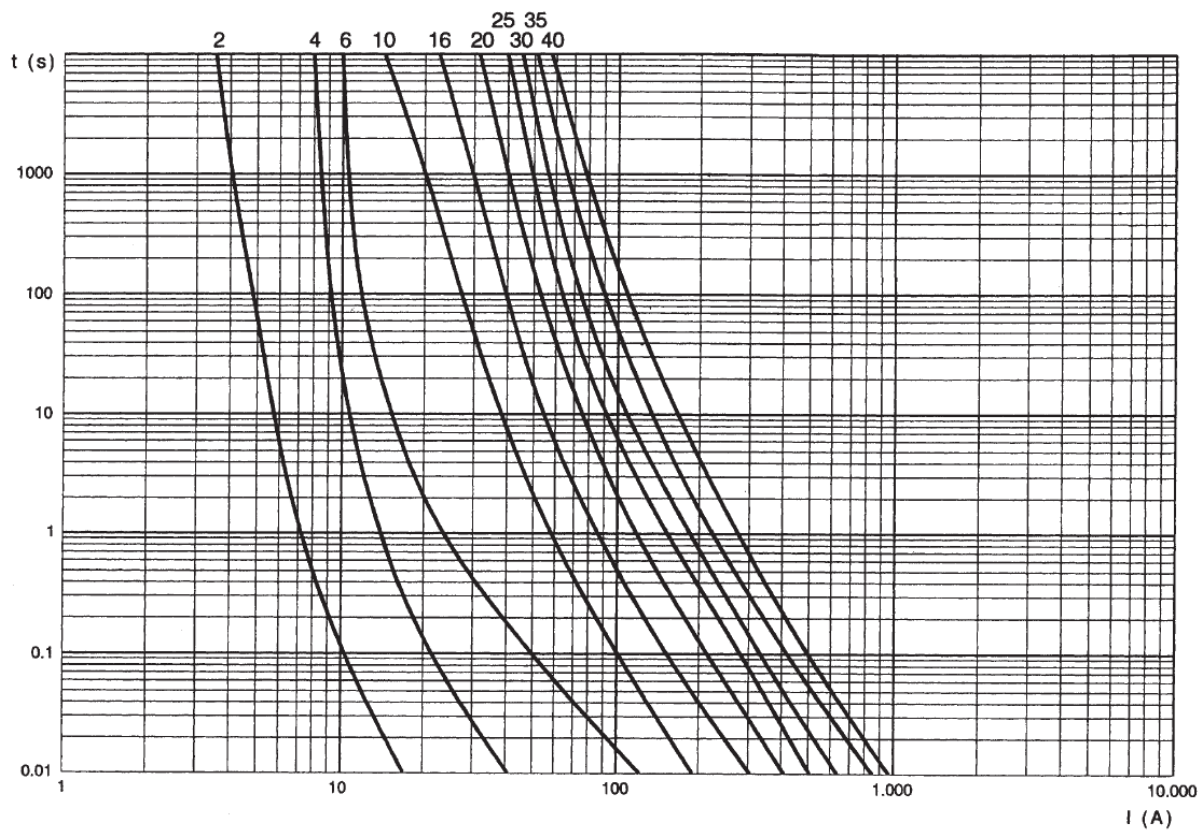
Codes and characteristics:

Grandezza / Size	Tipo / Type	In (A)	Vn (V)	Potenza dissipata Power dissipation (W)	I ² t at 400V AC (A ² s)	Conf / Pack
1100002	C0	2	400	0,90	8,5	10-100
1100004	C0	4	400	1,35	60	10-100
1100006	C0	6	400	1,40	130	10-100
1100010	C0	10	400	1,45	332	10-100
1100016	C0	16	400	2,10	850	10-100
1100020	C0	20	400	2,30	1600	10-100
1100025	C0	25	400	3,20	2850	10-100
1110002	C1	2	400	1,20	8,9	10-100
1110004	C1	4	400	1,30	64	10-100
1110006	C1	6	400	1,40	125	10-100
1110010	C1	10	400	1,40	320	10-100
1110016	C1	16	400	2,50	850	10-100
1110020	C1	20	400	2,75	1750	10-100
1110025	C1	25	400	3,40	2900	10-100
1110030	C1	30	400	3,80	3800	10-100
1110035	C1	35	400	3,90	9000	10-100
1110040	C1	40	400	4,80	9800	10-100
1120020	C2	20	500	3,15	1900	10
1120025	C2	25	500	3,75	3000	10



Curve caratteristiche tempo / corrente:

Time / current characteristic curves:





Caratteristiche di limitazione:

Cut-off characteristics:

