**FUSIBILI NEOZED D0 gG****Caratteristiche generali:**

- Tipo prodotto: fusibili D0;
- Caratteristica d'intervento: rapido (gG);
- Passo: E14 (D01), E18 (D02), M30x2 (D03);
- Conformi alle norme: CEI 32-1, CEI 32-5, CEI 32-7, IEC 60269-1, IEC 60269-3, IEC 60269-4;
- Corpo in steatite;
- Contatti in rame argentato;
- Corrente nominale: da 2A a 100A;
- Tensione nominale: 400V AC / 250V DC;
- Potere interruzione: 50kA AC / 8kA DC;
- Temperatura operativa: -20°C / +80°C;
- Confezione minima: 10 pezzi;

NEOZED D0 gG FUSES**General characteristics:**

- *Product type: D0 fuses;*
- *Fusion characteristic: fast-acting (gG);*
- *Thread: E14 (D01), E18 (D02), M30x2 (D03);*
- *Conform to standards: CEI 32-1, CEI 32-5, CEI 32-7, IEC 60269-1, IEC 60269-3, IEC 60269-4;*
- *Steatite body;*
- *Silver plated contacts;*
- *Rated current: from 2A to 100A;*
- *Rated voltage: 400V AC / 250V DC;*
- *Breaking capacity: 50kA AC / 8kA DC;*
- *Operating temperature: -20°C / +80°C;*
- *Minimum packaging: 10 pieces;*

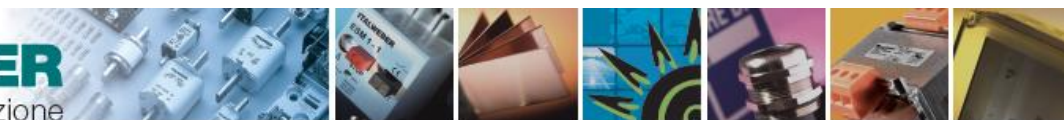
Foto del prodotto / Product image

Pagine totali del documento: 5

Document total pages: 5

Ultimo aggiornamento: 18 maggio 2017

Last update: 18th May 2017



Codici per l'ordinazione:

Ordering codes:

Grandezza Size	Codice Code	Descrizione Description	Passo Thread	In (A)	Vn (V)	Colore Colour	Conf. Pack.
D01	1310002	E2211001	E14	2	400	Rosa / Pink	10-500
	1310004	E2211002	E14	4	400	Marrone / Brown	10-500
	1310006	E2211003	E14	6	400	Verde / Green	10-500
	1310010	E2211004	E14	10	400	Rosso / Red	10-500
	1310016	E2211005	E14	16	400	Grigio / Grey	10-500
D02	1320020	E2212001	E18	20	400	Blu / Blue	10-500
	1320025	E2212002	E18	25	400	Giallo / Yellow	10-500
	1320035	E2212003	E18	35	400	Nero / Black	10-500
	1320040	E2212007	E18	40	400	Nero / Black	10-500
	1320050	E2212004	E18	50	400	Bianco / White	10-500
	1320063	E2212005	E18	63	400	Rame / Copper	10-500
D03	1330080	E2213001	M30x2	80	400	Argento / Silver	10-400
	1330100	E2213002	M30x2	100	400	Rosso / Red	10-400

Altre caratteristiche:

Other characteristics:

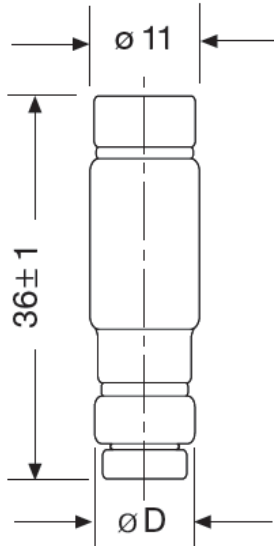
Grandezza Size	Codice Code	Passo Thread	Potenza dissipata Power dissipation (W)	I ² t prearco prearcing P _t (A ² s)	I ² t totale total P _t (A ² s)
D01	1310002	E14	1,60	1,2	11,9
	1310004	E14	1,65	12,5	30,5
	1310006	E14	1,68	29,4	86,9
	1310010	E14	1,80	120	338
	1310016	E14	2,10	406	795
D02	1320020	E18	2,40	740	1800
	1320025	E18	3,20	1210	3170
	1320035	E18	3,80	3110	6640
	1320040	E18	4,00	5200	9800
	1320050	E18	4,20	6750	15100
	1320063	E18	5,30	10000	22900
D03	1330080	M30x2	5,40	12960	34560
	1330100	M30x2	6,40	22100	60260



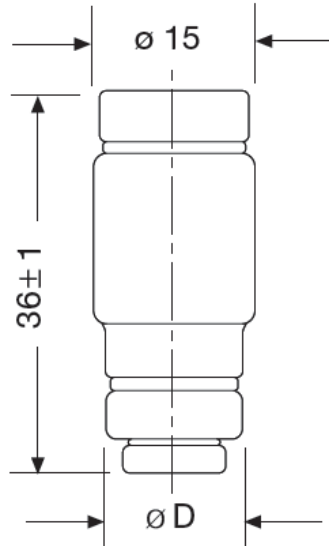
Disegno (dimensioni in mm):

Drawing (dimensions in mm):

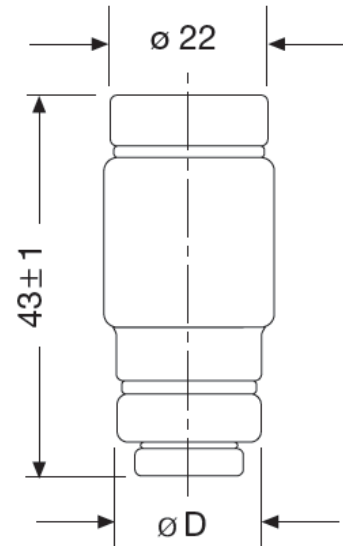
Fusibili D01 - Fuses D01



Fusibili D02 - Fuses D02



Fusibili D03 - Fuses D03

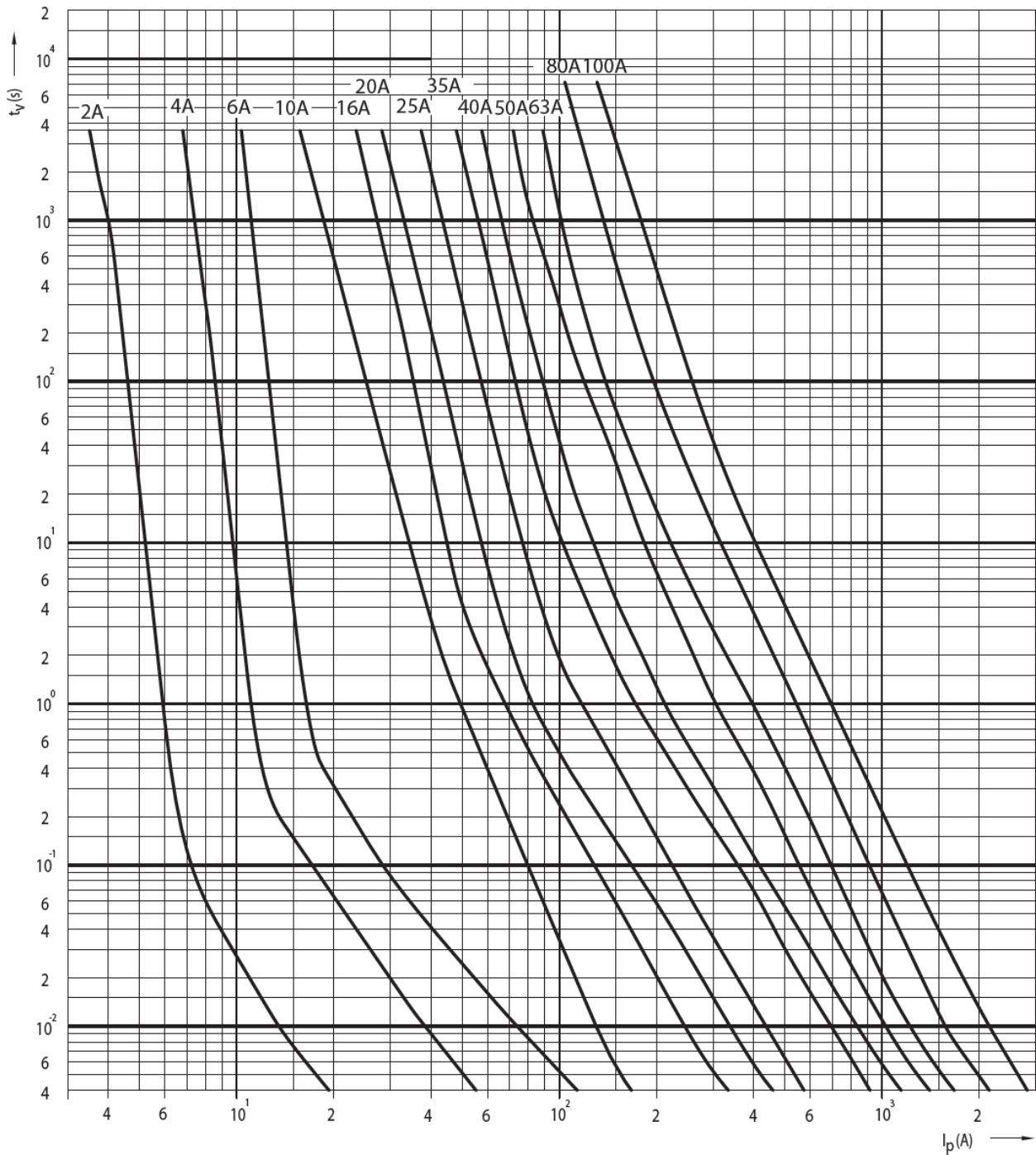


	I_n (A)	$\varnothing D$ (mm)
D01	2	7,3
	4	7,3
	6	7,3
	10	8,5
	16	9,7
D02	20	10,9
	25	12,1
	35/40	13,3
	50	14,5
	63	15,9
D03	80	21,5
	100	24,5



Curve caratteristiche tempo / corrente:

Time / current characteristic curves:





Curve caratteristiche di limitazione:

Cut-off characteristic curves:

