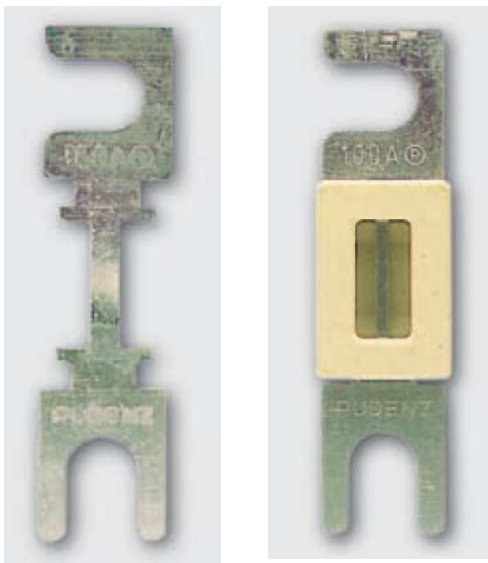


FUSIBILI PER PROTEZIONE BATTERIE

Caratteristiche generali:

- Fusibili per protezione di batterie e di apparecchiature alimentate da batterie (carrelli industriali, elevatori, ecc.);
- Caratteristica d'intervento: rapido (F);
- Versioni disponibili: standard e con corpo isolato;
- Conformi alle norme: DIN 13560/1;
- Corrente nominale: da 35A a 425A;
- Tensione nominale: 48V DC;
- Potere di interruzione: $6 \times I_n$;
- Interasse di fissaggio: 60 mm
- Confezione minima: 10 pezzi;

Foto del prodotto / Product image



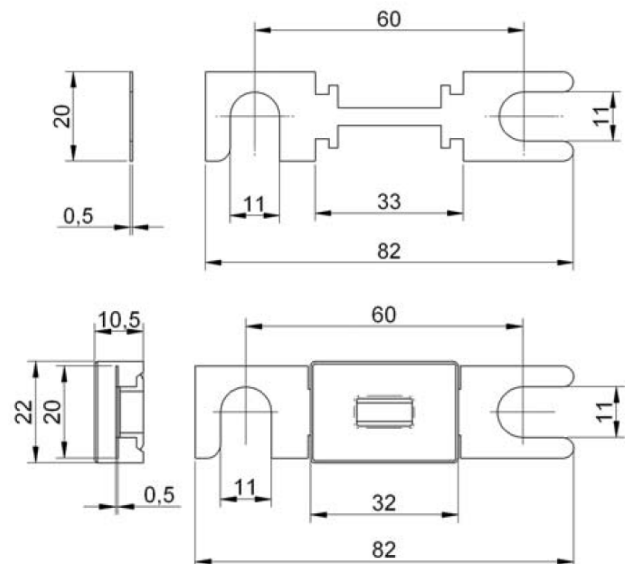
FUSES FOR BATTERIES PROTECTION

General characteristics:

- Fuses for protection of batteries and of equipments powered by batteries (industrial trucks, elevators, etc.);
- Time-current characteristic: fast (F);
- Versions: standard and with insulated body;
- Conform to standards: DIN 13560/1;
- Rated current: from 35A to 425A;
- Rated voltage: 48V DC;
- Breaking capacity: $6 \times I_n$;
- Distance between fixing holes: 60 mm;
- Minimum packaging: 10 pieces;

Disegno / Drawing

(dimensioni in mm) / (dimensions in mm)



Pagine totali del documento: 3

Document total pages: 3



Ultimo aggiornamento: 28 novembre 2016

Last updated: 28th November 2016



Codici per l'ordinazione:

Ordering codes:

Codice tipo con corpo non isolato <i>Type with non insulated body code</i>	Codice tipo con corpo isolato <i>Type with insulated body code</i>	In (A)	Potenza dissipata <i>Power dissipation</i> (W)	conf. pack.
				
-	1409035	35	2,2	10
1408050	1409050	50	3,1	10
1408063	1409063	63	3,6	10
1408080	1409080	80	5,0	10
1408100	1409100	100	6,0	10
1408125	1409125	125	6,7	10
1408160	1409160	160	9,2	10
1408200	1409200	200	11,0	10
1408250	1409250	250	14,0	10
1408300	1409300	300	18,0	10
1408355	1409355	355	26,0	10
1408425	1409425	425	41,0	10



Curve caratteristiche tempo / corrente:

Time / current characteristic curves:

