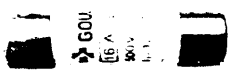


Fusibles cilíndricos industriales
de alto poder de corte
Cartouches fusibles cylindriques industrielles
à haut pouvoir de coupure (HPC)
Industrial cylindrical fuse-links
with high breaking capacity (HRC)

GOULD



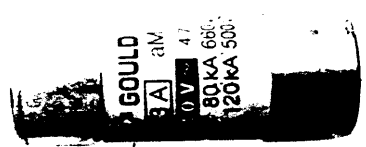
Clase
Classe
Class



16535

Tamaño
Taille
Size

8 x 31



18555

10 x 38

Indicador • Voyant • Indicator



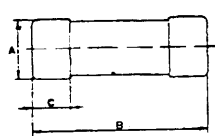
Antes
Avant
Before



Después
Après
Afterwards

14 x 51

	8x31	10x38	14x51	22x58
A	8,5	10,3	14,3	22,2
B	31,5	38	51	58
C	6,3	10,5	13,8	16,2



22 x 58

Art. N.º

Indicador • Voyant • Indicator
Sin • Sans • Without Con • Avec • With

Tensión
Tension
Voltage (V)
Poder de corte
Pouvoir de coupure
Breaking capacity (A)
Caja/un.
Condit/un.
Packing

1	15511		400	20.000	
2	15513				
4	15519				10/100
6	15523				
8	15527				
10	15531				
0,16	16503		500	120.000	
0,25	16507				
0,5	16509				
1	16511	16711			
2	16513	16713			
4	16519	16719			
6	16523	16723			10/100
8	16527	16727			
10	16531	16731			
12	16533	16733			
16	16535	16735			
20	16537	16737			
25	16539	16739	400		
*32	16543				
0,25	17507		690	80.000	
0,50	17509				
1	17511	17711			
2	17513	17713			
4	17519	17719			
6	17523	17723			
8	17527	17727			
10	17531	17731			10/100
12	17533	17733			
16	17535	17735			
20	17537	17737			
25	17539	17739			
32	17543	17743	500	120.000	
40	17547	17747			
45	17549	17749			
50	17551	17751	400		
1	18511		690	80.000	
2	18513				
4	18519	18719			
6	18523	18723			
8	18527	18727			
10	18531	18731			
12	18533	18733			
16	18535	18735			
20	18537	18737			10/100
25	18539	18739			
32	18543	18743			
40	18547	18747			
50	18551	18751			
63	18555	18755			
80	18559	18759			
100	18563	18763	500	120.000	
125	18565	18765	400		

(*) Fusibles sobrecalibrados • Fusibles surcalcrés • Overrating fuses

Características eléctricas • Caractéristiques électriques • Electrical characteristics (pag 96)
Bases portafusibles • Coupe-circuit sectionnables • Fuse holders (pag 17-27)



Fusibles cilíndricos industriales

de alto poder de corte

Cartouches fusibles cylindriques industrielles

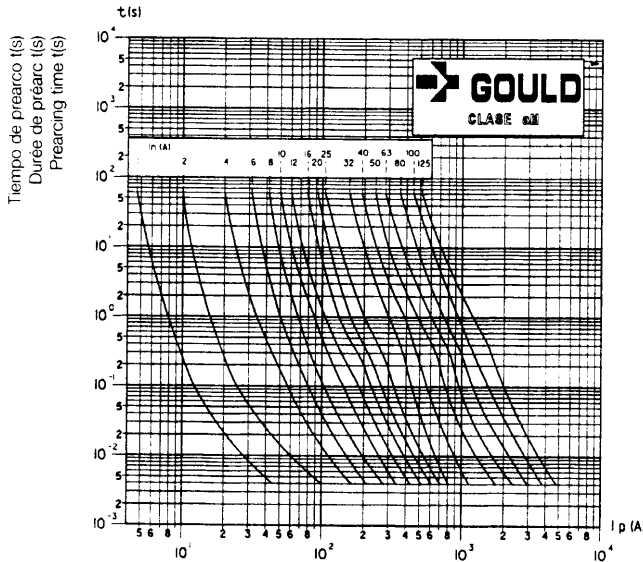
à haut pouvoir de coupure (HPC)

Industrial cylindrical fuse-links

with high breaking capacity (HRC)

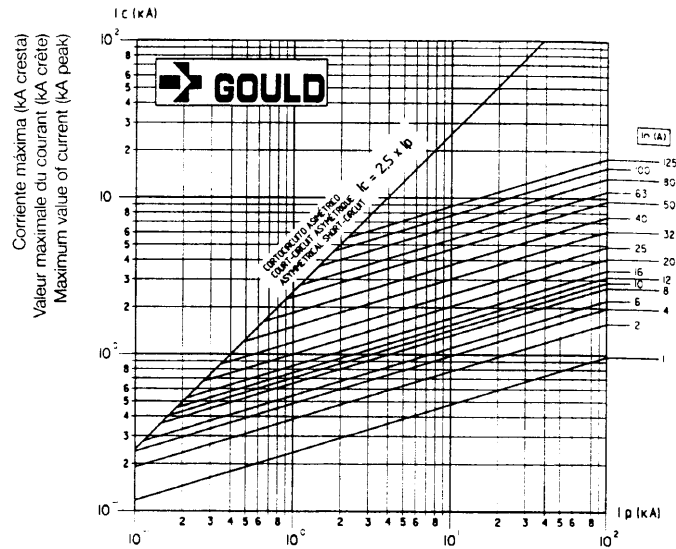
Clase
Classe
Class

Características t-I
Caractéristiques t-I
t-I characteristics



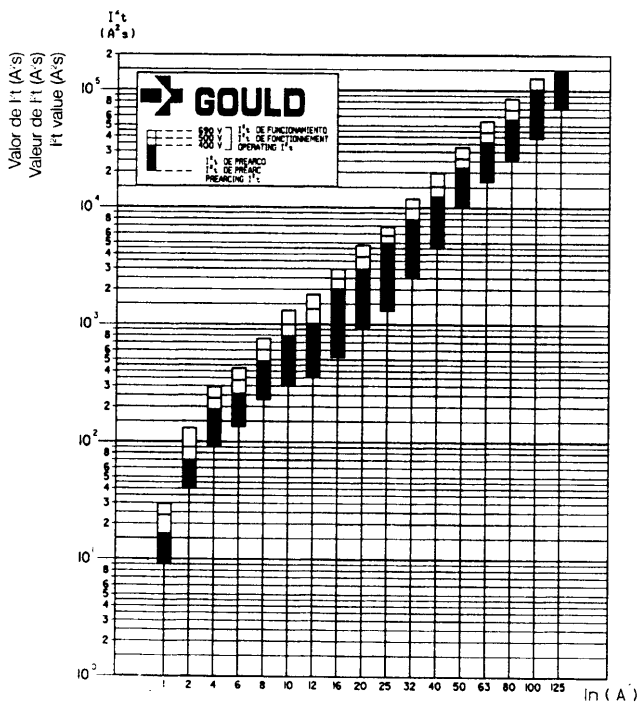
Corriente prevista simétrica (A eff)
Courant présumé (A eff)
Prospective current (r.m.s. A)

Características de limitación
Caractéristiques de limitation
Cut-off characteristics



Corriente prevista simétrica (kA eff)
Courant présumé (kA eff)
Prospective current (r.m.s. kA)

Características I²t • Caractéristiques I²t • I²t characteristics



Corriente asignada (A)
Courant assigné (A)
Rated current (A)

