

SERIE CH
CH series | Série CH



FUSIBILI 8,5x31,5 gG
8,5x31,5 gG fuses | Fusibles 8,5x31,5 gG

Caratteristica Rapidi	Characteristic Fast	Caractéristique Rapides
Tensione 400 V	Voltage 400 V	Tension 400 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 50.000 A	Breaking capacity 50.000 A	Pouvoir de coupure 50.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 22

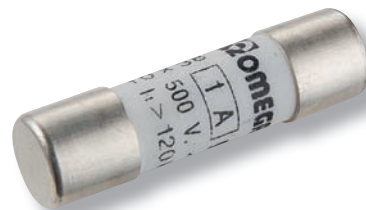


Corrente nom. Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
1 A	gl853210	gls853210	400 V
2 A	gl853220	gls853220	400 V
4 A	gl853240	gls853240	400 V
6 A	gl853260	gls853260	400 V
8 A	gl853280	gls853280	400 V
10 A	gl853310	gls853310	400 V
16 A	gl853316	gls853316	400 V
20 A	gl853320	gls853320	400 V
•25 A	gl853325	gls853325	400 V



gls: con segnalino di fusione
with blowing indicator
avec indicateur de fusion

• valore fuori norma
rating not within the standards
valeurs non standards



FUSIBILI 10x38 gG
10x38 gG fuses | Fusibles 10x38 gG

Caratteristica Rapidi	Characteristic Fast	Caractéristique Rapides
Tensione 400 V/500 V	Voltage 400 V/500 V	Tension 400 V/500 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 120.000 A	Breaking capacity 120.000 A	Pouvoir de coupure 120.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 22



Corrente nom. Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
0,5 A	gl138150	gls138150	500 V
1 A	gl138210	gls138210	500 V
2 A	gl138220	gls138220	500 V
4 A	gl138240	gls138240	500 V
6 A	gl138260	gls138260	500 V
8 A	gl138280	gls138280	500 V
10 A	gl138310	gls138310	500 V
12 A	gl138312	gls138312	500 V
16 A	gl138316	gls138316	500 V
20 A	gl138320	gls138320	500 V
25 A	gl138325	gls138325	500 V
•32 A	gl138332	gls138332	400 V



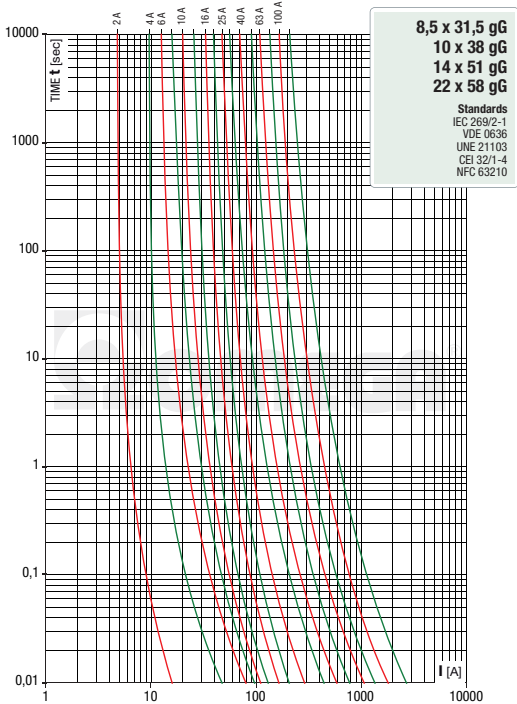
gls: con segnalino di fusione
with blowing indicator
avec indicateur de fusion

• valore fuori norma
rating not within the standards
valeurs non standards

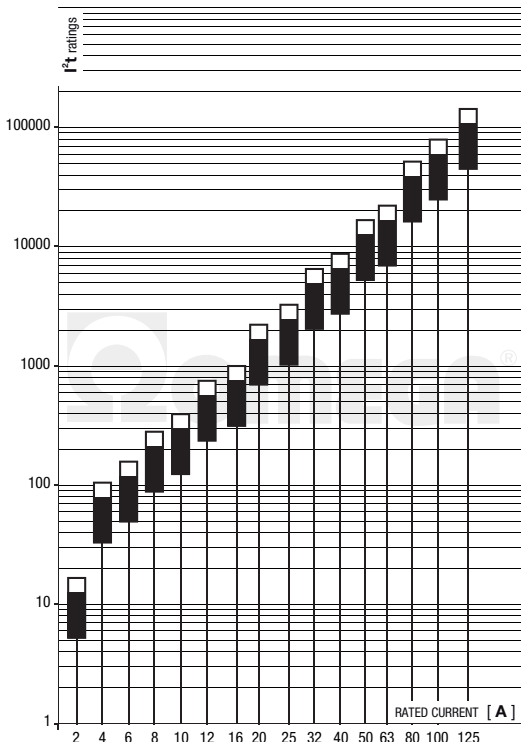
SERIE CH
CH series | Série CH

FUSIBILI 8,5x31,5 gG - 10x38 gG - 14x51 gG - 22x58 gG
8,5x31,5 gG - 10x38 gG - 14x51 gG - 22x58 gG fuses | Fusibles 8,5x31,5 gG - 10x38 gG - 14x51 gG - 22x58 gG

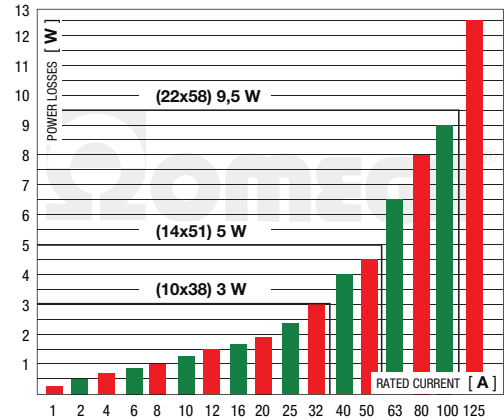
Caratteristiche di fusione | Time current characteristics | *Caracteristiques de fusion*



Caratteristiche I²t | I²t characteristics | *Caracteristiques I²t*



Potenza dissipata | Power loss | *Puissance dissipée*



Caratteristiche di limitazione | Cut-off current characteristics | *Caracteristiques de limitation*

