

Special Purpose Fuses

**European Fuses
DIN Forklift Fuses
CNN DIN, CNL**



Ferraz Shawmut is launching a brand-new range of fuses for protecting batteries. It had been developed for meeting very severe uses.

These fuses are packaged by 5 in carton box.

They can be fitted on FBT fuse bases as per DIN 43 560 fuse dimensions



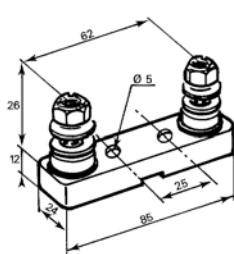
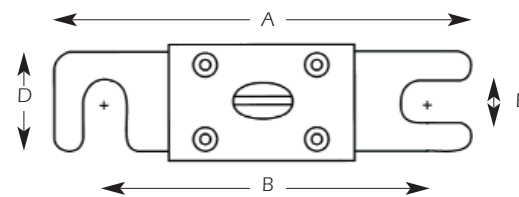
Voltage (V)	Current (A)	Reference Number	Catalog Number
	35	T216332	CNL35 DIN
	40	L217360	CNL40 DIN
	50	A218385	CNL50 DIN
	60	E219424	CNL60 DIN
	80	Y219947	CNL80 DIN
	100	K201995	CNL100 DIN
	125	K211218	CNL125 DIN
	130	A211738	CNL130 DIN
80 VAC/DC Breaking capacity = 2500A	150	J212252	CNL150 DIN
	175	W212769	CNL175 DIN
	200	J213287	CNL200 DIN
	225	A213785	CNL225 DIN
	250	J214299	CNL250 DIN
	275	J214805	CNL275 DIN
	300	L215313	CNL300 DIN
	325	P215822	CNL325 DIN
	350	X216841	CNL350 DIN
	400	T217873	CNL400 DIN
	500	Q218905	CNL500 DIN
Fuse base		A092092	SFBT

Voltage (V)	Rating (A)	Reference Number	Catalog Number
	10	E228831	CNN10 DIN
	35	F228832	CNN35 DIN
	40	G228833	CNN40 DIN
	50	H228834	CNN50 DIN
	60	J228835	CNN60 DIN
	80	K228836	CNN80 DIN
	90	L228837	CNN90 DIN
	100	M228838	CNN100 DIN
130VAC 75V DC Breaking capacity 2500A @ 75V DC	125	N228839	CNN125 DIN
	150	P228840	CNN150 DIN
	175	Q228841	CNN175 DIN
	180	N229874	CNN180 DIN
	200	R228842	CNN200 DIN
	225	S228843	CNN225 DIN
	250	T228844	CNN250 DIN
	275	V228845	CNN275 DIN
	300	W228846	CNN300 DIN
	325	X228874	CNN325 DIN
	350	Y228848	CNN350 DIN
130V AC 48V DC Breaking capacity 2500A @ 48V DC	400	Z228849	CNN400 DIN
	500	A228850	CNN500 DIN
	600	B228851	CNN600 DIN
	700	C228852	CNN700 DIN
	800	D228853	CNN800 DIN
Fuse base		A092092	SFBT

Dimensions

	A mm	B mm	C mm	D mm	E mm
CNLDIN	82	60	23 max	20	11
CNN DIN					

* Thickness: 11 mm max

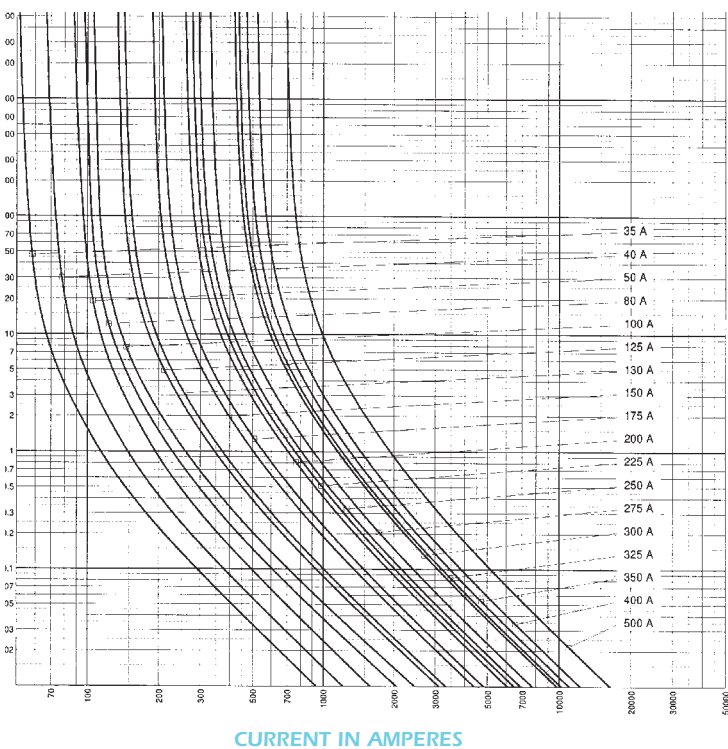


Special Purpose Fuses

European Fuses DIN Forklift Fuses CNN DIN, CNL

MELTING TIME – CURRENT DATA – CNL35–500

TIME IN SECONDS



MELTING TIME – CURRENT DATA – CNN10–800

TIME IN SECONDS

