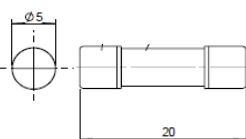


# FUSÍVEL CARTUCHO VIDRO – RÁPIDO E COM RETARDO

# 250Vac

## TIPO VIROLA 5x20



Size 5X20	In (mA)	RÁPIDO VIROLA	RÁPIDO AXIAL	Size 5X20	In (mA)	RETARDO VIROLA	RETARDO AXIAL		
Un 250V	32	FRD1000.032	FRD1001.032	Un 250V	32	FRD1020.032	FRD1021.032		
	40	FRD1000.040	FRD1001.040		40	FRD1020.040	FRD1021.040		
	50	FRD1000.050	FRD1001.050		50	FRD1020.050	FRD1021.050		
	63	FRD1000.063	FRD1001.063		63	FRD1020.063	FRD1021.063		
	80	FRD1000.080	FRD1001.080		80	FRD1020.080	FRD1021.080		
	100	FRD1000.100	FRD1001.100		100	FRD1020.100	FRD1021.100		
	Irup.	125	FRD1000.125		FRD1001.125	Irup.	125	FRD1020.125	FRD1021.125
	35A	160	FRD1000.160		FRD1001.160	35A	160	FRD1020.160	FRD1021.160
		200	FRD1000.200		FRD1001.200		200	FRD1020.200	FRD1021.200
		250	FRD1000.250		FRD1001.250		250	FRD1020.250	FRD1021.250
	315	FRD1000.315	FRD1001.315		315	FRD1020.315	FRD1021.315		
	400	FRD1000.400	FRD1001.400		400	FRD1020.400	FRD1021.400		
	500	FRD1000.500	FRD1001.500		500	FRD1020.500	FRD1021.500		
	630	FRD1000.630	FRD1001.630		630	FRD1020.630	FRD1021.630		
	800	FRD1000.800	FRD1001.800		800	FRD1020.800	FRD1021.800		
	(A)				(A)				
Un 250V	1	FRD1000.001	FRD1001.001	Un 250V	1	FRD1020.001	FRD1021.001		
	1.25	FRD1000.521	FRD1001.521		1.25	FRD1020.521	FRD1021.521		
	1.60	FRD1000.061	FRD1001.061		1.60	FRD1020.061	FRD1021.061		
	2	FRD1000.002	FRD1001.002		2	FRD1020.002	FRD1021.002		
	2.5	FRD1000.052	FRD1001.052		2.5	FRD1020.052	FRD1021.052		
	Irup.	3.15	FRD1000.513		FRD1001.513	Irup.	3.15	FRD1020.513	FRD1021.513
	35A	4	FRD1000.004		FRD1001.004	35A	4	FRD1020.004	FRD1021.004
		5	FRD1000.005		FRD1001.005		5	FRD1020.005	FRD1021.005
		6.3	FRD1000.006		FRD1001.006		6.3	FRD1020.006	FRD1021.006
		8	FRD1000.008		FRD1001.008		8	FRD1020.008	FRD1021.008
	10	FRD1000.010	FRD1001.010		10	FRD1020.010	FRD1021.010		
	15	FRD1000.015	FRD1001.015		15	FRD1020.015	FRD1021.015		

### Fusíveis rápidos

Corrente fusão (% In)	Corrente do fusível (In)	Tempos de fusão	
		MÍNIMO	MÁXIMO
150%	32mA - 6.3A	3600s	--
	8ª - 15ª	1800s	--
210%	32mA - 15A	--	1800s
275%	32mA - 100mA	10ms	5s
	125mA - 15A	50ms	2s
400%	32mA - 100mA	3ms	100ms
	125mA - 15A	10ms	400ms
1000%	32mA - 6.3A	--	20ms
	8A - 15A	--	40ms

### Fusíveis com Retardo

Corrente fusão (% In)	Corrente do fusível (In)	Tempos de fusão	
		MÍNIMO	MÁXIMO
150%	32mA - 6.3ª	3600s	--
	8ª - 15A	1800s	--
210%	32mA - 15A		120s
275%	32mA - 100mA	200ms	10s
	125mA - 15A	600ms	10s
400%	32mA - 100mA	40ms	3s
	125mA - 15A	150ms	3s
1000%	32mA - 100mA	10ms	300ms
	125mA - 15A	20ms	300ms



DCA-IRTA Eletroequipamentos Ltda  
 Estrada dos Romeiros, 2101  
 Barueri – SP CEP 06417-000  
 Fone: 55 (11) 4161-4470  
 e-mail: dcairta@dcairta.com.br  
[www.dcairta.com.br](http://www.dcairta.com.br)