(General Industrial Applications) and Class aM (Motor Protection) are available in 8x32,10x38,14x51 and 22x58mm operated fuse indicator.

	Class aM Cylindrical Fuse Data Tables					Quantity per Pack: 10 pcs	
		Rated	Part Number	Part Number	Voltage	Breaking Capacity	
		Current	Without Indicator	With Indicator	(AC)	(kA)	
3×32		1	C08M1	C08M1I	400V	20 kA	
	200	2	C08M2	C08M2I			
	-	4	C08M4	C08M4I			
	400 V 400 V 4 = 25	6	C08M6	C08M6I			
		8	C08M8	-			
		10	C08M10	C08M10I			
		12	C08M12	C08M12I			
ω		16	C08M16	C08M16I			
		20	C08M20	C08M20I			
		25	C08M25	-			
		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacity (kA)	
		0.16	C10M0.16	-	500V	120 kA	
		0.25	C10M0.25	-			
		0.5	C10M0.5	-			
	Total St	1	C10M1	C10M1I			
		2	C10M2	C10M2I			
		4	C10M4	C10M4I			
\sim	NAGARI -	6	C10M6	C10M6I			
900	DR W	8	C10M8	C10M8I			
(2)	800 ×	10	C10M10	C10M10I			
10×38	E =170	12	C10M12	C10M12I			
0	The same of	16	C10M16	C10M16I			
—		20	C10M20	C10M20I			
		25	C10M25	C10M25I			
		32	C10M32	C10M32I			
	0	Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacit (kA)	
		0.25	C14M0.25	-	690V	80 kA	
		0.5	C14M0.5	-			
	B 3850	1	C14M1	C14M1I			
	ussmi	2	C14M2	C14M2I			
		4	C14M4	C14M4I			
	25 A	6	C14M6	C14M6I			
		8	C14M8	C14M8I			
_	Beaution of	10	C14M10	C14M10I			
io		12	C14M12	C14M12I			
-3		16	C14M16	C14M16I			
_ <u>~</u>		20	C14M20	C14M20I			
14×51		25	C14M25	C14M25I			
		32	C14M32	C14M32I	500	120 kA	
	1	40	C14M40	C14M40I			
		50	C14M50	C14M50I	400		
		Rated Current	Part Number Without Indicator	Part Number With Indicator	Voltage (AC)	Breaking Capacit (kA)	
		2	C22M2	C22M2I		80 kA	
	1000	4	C22M4	C22M4I	690V 500V 400V		
	1000	6	C22M6	C22M6I			
	C 3000	8	C22M8	C22M8I			
	D	10	C22M10	C22M10I			
	aussmo	12	C22M12	C22M12I			
	BOA A	16	C22M16	C22M16I			
	STATE OF THE PARTY OF	20	C22M20	C22M20I			
α	\$ 5 m 30 to 2	25	C22M25	C22M25I			
22×58	To 130 ft	32	C22M32	C22M32I			
<u> т</u> у	100000000000000000000000000000000000000	40	C22M40	C22M40I			
\sim		50	C22M50	C22M50I			
(1)		63	C22M63	C22M63I			
\sim		80	C22M80	C22M80I			
		100	C22M100	C22M100I			
```		125	C22M125	C22M125I		120 kA	