General Purpose Fuses 499-493

Strench Ferrule

gl, gG

••••

i

	SIZE	NATED IN	RATED VOLTABLE	CATALOB NUMBER		REFERENCE MUMBER				STANDAR
		CURRENT (A)		w/o Indicator		w/e indicator	w/meljasto	<u></u>		PACK/CTI
		0.5	400V	15009		P218191	-	20kA - 4	1007	
1999 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -	1 I	1		15011 15013	- 1 52 13	C218709 Q219227	8222204			
- (5.) (116	1	2		15013 15019	15213 15219	W222958	8222204 X222959		l	
10000 GV N	1 1	4 6	• 	15019 15023	15219 15223	A211025	V201291			i.
P2 17 677	8 x 31	6 8	1 1	15023	15223	B213096	B211026	1	ļ	10
	3,31	10	1	15031	15231	A214613	A212060			
	1	12	1	15033	15233	R216146	C213097		1	,
	<u>ا</u> ا	16	1 1 1	15035	15235	P216650	Y214105	1		1
*	۱ I	20	i ∳ i	15037	15237	F217877	J215127	- ↓		١
âi 🐨	1	25	. 1	15039	15239	D218710	\$216147	'-		
		0.5	500V	16009		C211027	- 1	120KA -	500V	1 -
211028	1	0.5	1	16011	- 1	B212061	- 1	1		١
	l I	2	[16013	15213	D213098	\$216853			١
	l	4		16019	16219	X213598	E217170	1		ļ
	ł	6	ĻI	16023	16223	K215128	T218195		Ì	
	10 X 38	8		16027	16227	D217169	V219231			10
		10		16031	16231	S218194	E222207	ļļ]	ł
getter .	1	12		16033	16233	W219761	H200751			1
1997) 1997 - July - Jacobson - 1997 - Jacobson - Jacobs		16		16035	16235	G200750	H201809	1		l
and the second se	1-252 JI6049	20	🖌 -	16037	16237	D211028	X211551	+		1
		23		16039	16239	E213099	W212585	120KA -	40001	1
State ?		32	400V	16043	16243	A214107	Z213600		~~UV	<u> </u>
1202		<u> </u>		170	1	K218716	.	80kA -	690V	1
	ł		690V	17011	17213	K218716 Y219234	C201298	1		1
8 8	1	2		17013 17019	17213	A219765	H211032	1		
	1	4		17019	17219	A219765 H222210	G212066			l
	1	6		17023	17223	0222965	K213104			1
13603	1	10	11	17027	17231	L200754	H214620			
	14 X 51	10		17033	17233	1201812	R215640			10
	1	12] [17035	17235	A211554	X216657			1
<i>v</i> .	1	20		17037	17237	Z212588	N217684		,	1
	Ĭ	20	♥	17039	17239	C213603	M218718	, V		Į
	1	32	500V	17043	17243	W216656	C219767	120kA -		1
6	1	40	500V	17047	17247	X218198	F222967	120KA -		}
	1	50	400V	17051	17251	Z219235	D201299		400V	L
	 	4	690V	18013	-	F219241	- 1	80KA -	690V	1
A II		4		18013	18219	H219772	0211039			1
	1	6		18019	18223	P222216	P212073			
A LA	1	8	1	18023	18223	L222972	R213110			1
(K ai 2, 5 ³)		10	11	18027	18231	T200761	N214119			l
		12	1	18033	18233	J201304	Y215140	1 1		1
	1	16		18035	18235	S201818	D216157			
	1	20	11	18037	18237	P211038	R217181		I.	
K ana kata ^{da}	22 x 58	25		18039	18239	N212072	F218206		I	10
17180	1	32	1	18043	18243	F212594	H219243			
–	1	40		18047	18247	J213609	R222218		1	
	1	50	1	18051	18251	P214626	W200763	3	ł	1
	1	63	1	18055	18255	¥215646	V201820		1	
		80	I V	18059	18259	0217180	K211563			1
	1	100	500V	18063	18263	E218205	H212596			
	L	125	400V	18065	18265	J219773	L213611	120kA	-400V	∔
	OF					Dimens	ions			
Fuse Indicat										
ⁱ use Indicat			4		I.	PUSE	SEZE	A	B	C
e Indicat			┢─	—— B		PUSE A x			B 31,5	C 6.3
indicat			ŀ	<u> </u>			31	8.5 3		·
ie Indicat	•			B	→ → → → → → → → →	8 x	31 (38	8.5 3 10.3	31,5	1

BEFORE

AFTER

75

Shawmut