

SURGiNG

紹 鑫 實 業



Midget Fuse

新能源熔断器

NEV750 Series

北美螺栓式快速半导体熔断器

North American High speed semi-conductor Fuse



测试标准:
Testing Standard:
 UL248-1 UL248-13

额定分断能力:
Interrupting Rating:
 20000 Amperes at 750V DC
 100000 Amperes at 750V AC

工作温度:
Operating Temperature:
 -55°C ~ +125°C

材料/Material:

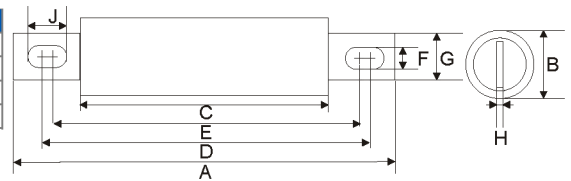
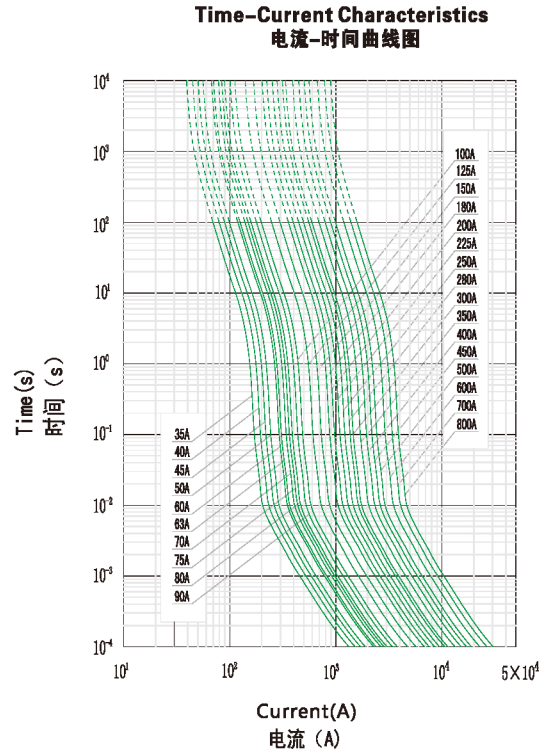
Terminals: Tin plated copper
 Tube: Ceramic Tube
 Element: Silver alloy
 Filler: Silica Sand

电气特性: Electrical Characteristics

% Ampere Rating	Opening Time
100%	4Hours Min.
200%	300 Seconds Max.

产品尺寸: Dimension

Current	A+/-1.5	B+/-1.0	C+/-1.5	D+/-1.0	E+/-1.0	F+/-0.5	G+/-1.0	H+/-1.0	J+/-1.5
35-100A	114	25	66	95	86	8.5	20	3	13
125-200A	129	38	72	110	91	10.5	25	6	20
225-475A	129	51	72	110	91	10.5	38	6	20
500-800A	180	63	72	147	107	13	50	10	33



目录编号/Catalog No.:

目录号 Catalog No.	额定电流 Rated current	额定电压 Rated Voltage	Energy Integrals $I^2t(A^2S)$		功耗(w) Power Loss	认证 Approvals	○表示认证中 ●表示已认证
			Pre-Acting	at 750V			
NEV25V750-35A	35A	750VDC/AC	34	180	12		○
NEV25V750-40A	40A	750VDC/AC	76	350	12.5		○
NEV25V750-45A	45A	750VDC/AC	100	570	13		○
NEV25V750-50A	50A	750VDC/AC	135	660	13		○
NEV25V750-60A	60A	750VDC/AC	215	990	15		○
NEV25V750-63A	63A	750VDC/AC	215	1100	15.5		○
NEV25V750-70A	70A	750VDC/AC	310	2200	18		○
NEV25V750-75A	75A	750VDC/AC	290	2480	19.5		○
NEV25V750-80A	80A	750VDC/AC	370	2600	21		○
NEV25V750-90A	90A	750VDC/AC	415	2900	25		○
NEV25V750-100A	100A	750VDC/AC	540	3600	27		○
NEV38V750-125A	125A	750VDC/AC	1850	7450	28		○
NEV38V750-150A	150A	750VDC/AC	2900	11700	32		○
NEV38V750-175A	175A	750VDC/AC	4200	17100	35		○
NEV38V750-200A	200A	750VDC/AC	5600	22500	43		○
NEV51V750-225A	225A	750VDC/AC	7800	31500	45		●
NEV51V750-250A	250A	750VDC/AC	10500	42800	48		●
NEV51V750-300A	300A	750VDC/AC	17800	71500	58		●
NEV51V750-350A	350A	750VDC/AC	23700	95800	65		●
NEV51V750-400A	400A	750VDC/AC	31500	125300	78		●
NEV51V750-450A	450A	750VDC/AC	36400	137300	95		●
NEV51V750-475A	475A	750VDC/AC	30900	155000	101		●
NEV63V750-500A	500A	750VDC/AC	45200	172000	108		●
NEV63V750-600A	600A	750VDC/AC	66700	253000	122		○
NEV63V750-700A	700A	750VDC/AC	54000	320000	125		○
NEV63V750-800A	800A	750VDC/AC	78000	453000	140		○