

Dedicated high-voltage current limiting fuse for Mitsubishi vacuum contactor protection

This product applies to the indoor AC 50 ~ 60Hz system with the rated voltage of 3.6~7.2kV, and may be used along with Mitsubishi vacuum contactor as short-circuit and overload protection element for the high-voltage motor and transformer.

Basic parameters **Part Number for highlighted Fuse: OR-MIT-CLS-R-M400-C300**

Model	Rated Voltage (kV)	Rated Current (A)	Outline Drawing				Purpose
			$\phi A \pm 1$	$\phi A \pm 2$	$C \pm 2$	$D \pm 1$	
CLS	3.6	M20, M50, M100	$\Phi 60$	$\Phi 58$	200	31	Indoor
		M150, M200	$\Phi 77$	$\Phi 75$	200	45	
		M300, M400	$\Phi 87$	$\Phi 84$	250	52	
	7.2	M20.M50	$\Phi 60$	$\Phi 58$	310	31	
		M100, M150, M200	$\Phi 77$	$\Phi 75$	350	45	
		M300, M400	$\Phi 87$	$\Phi 84$	450	52	

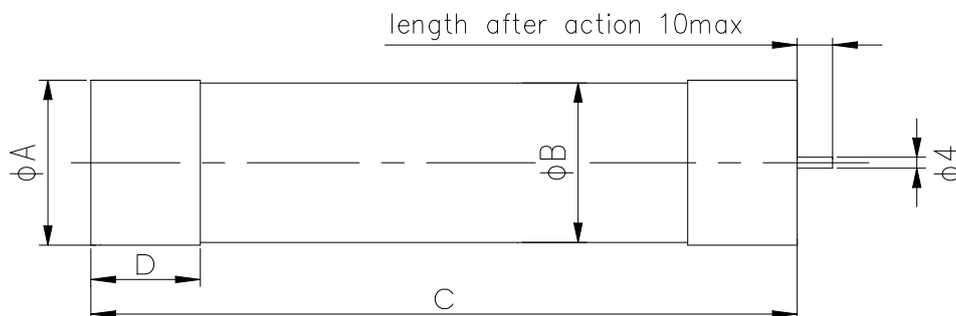


Fig. 1 Outline drawing of CLS3A

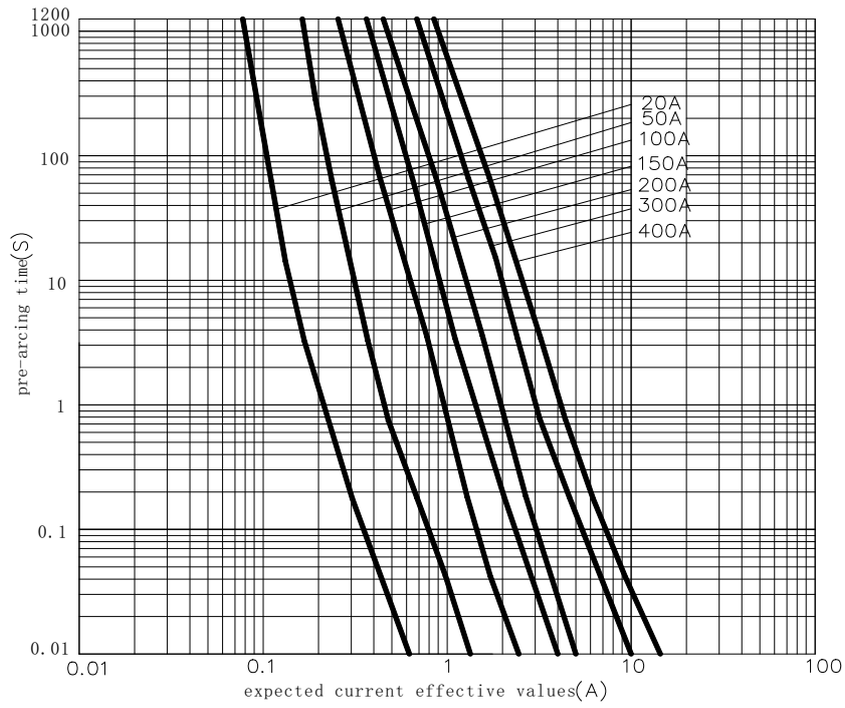


Fig. 2 CLS3A time - current characteristic curve

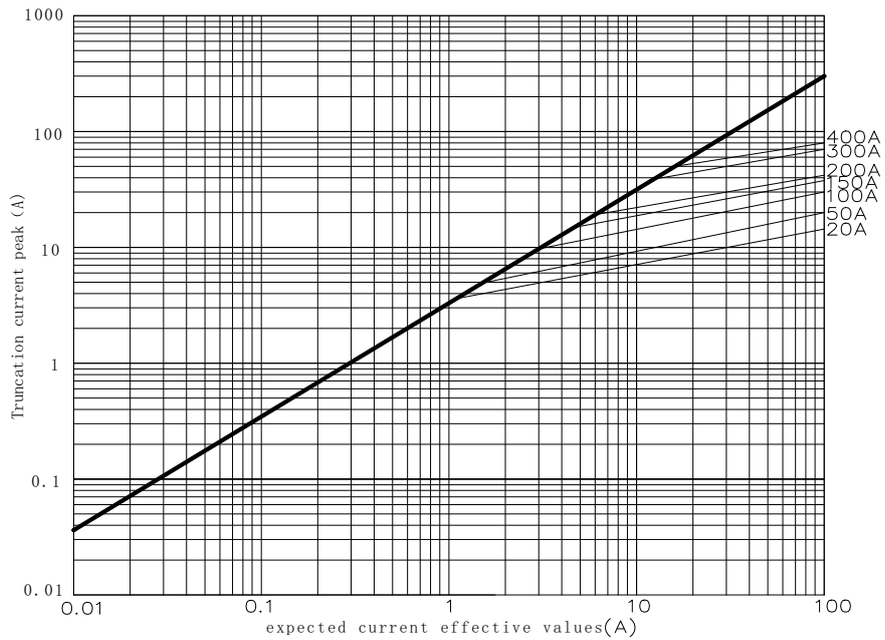


Fig. 3 CLS3A time - current characteristic curve