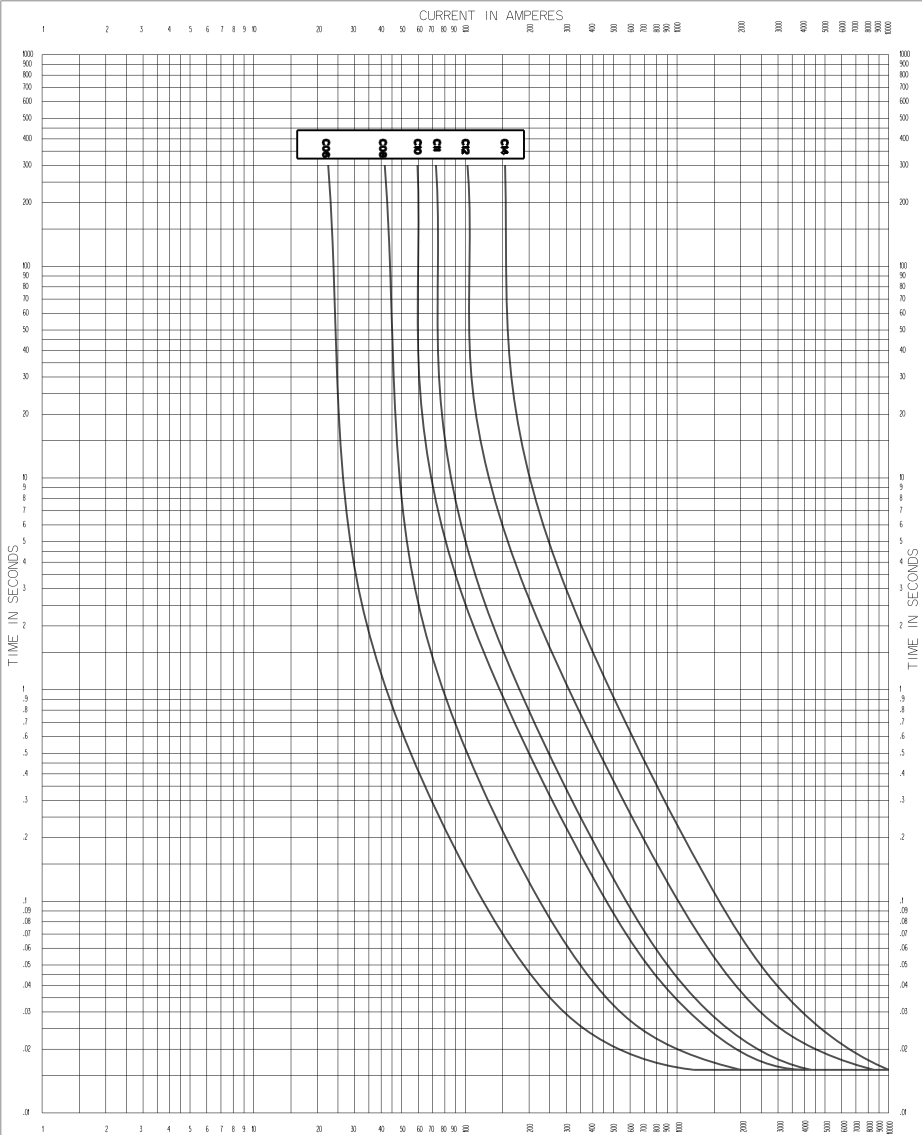


	CUF	RRENT IN AMPERES			
MINIMUM MELT TI	ME CURR	ENT CHARAC	TERISTIC CUF	RVES	
38KV BAY-O-NET	FUSE L	_INKS IN TRA	ANSFORMER O		
TESTS MADE AT LOW VOLT	S AC AT	HIGH PF AT 25	°C WITH NO INI	tial load	
MINIMUM TEST POINTS	S PLOTTEI	) SO VARIATIO	NS SHOULD BE P	PLUS	
<b>FATON</b> Powering Business Worldwide	DRAWN BY	VDV	DWG DATE	02/18/15	
	REQ	28957	REV DATE		
	APPROVAL JRB 02/19/15				
0 2015 EATON	DOC NO.	TC13	32001EN		REV OO
CAT NO. 4000380	)CXXCE				SHEET 1 OF
					$\sim$



	CUR	RENT IN AMPERES			
MAXIMUM CLEAR	TIME CURF	RENT CHARAG	CTERISTIC CU	RVES	
38KV BAY-O-N	ET FUSE L	_INKS IN TRA	ANSFORMER O		
TESTS MADE AT RATED VO	OLTS AC AT	LOW PF AT 2	5°C WITH NO IN	ITIAL LOAD	
MAXIMUM TEST POIN	TS PLOTTED	SO VARIATION	NS SHOULD BE M	IINUS	
	DRAWN BY	VDV	DWG DATE	02/18/15	
FAT•N	REQ	28957	REV DATE		
Powering Business Worldwide	APPROVAL		JRB 02/19/15		
0 2015 EATON	DOC NO.	$\top C13$	32001EN		REV
CAT NO. 400038	BOCXXCB				SHEET 2
					P P N