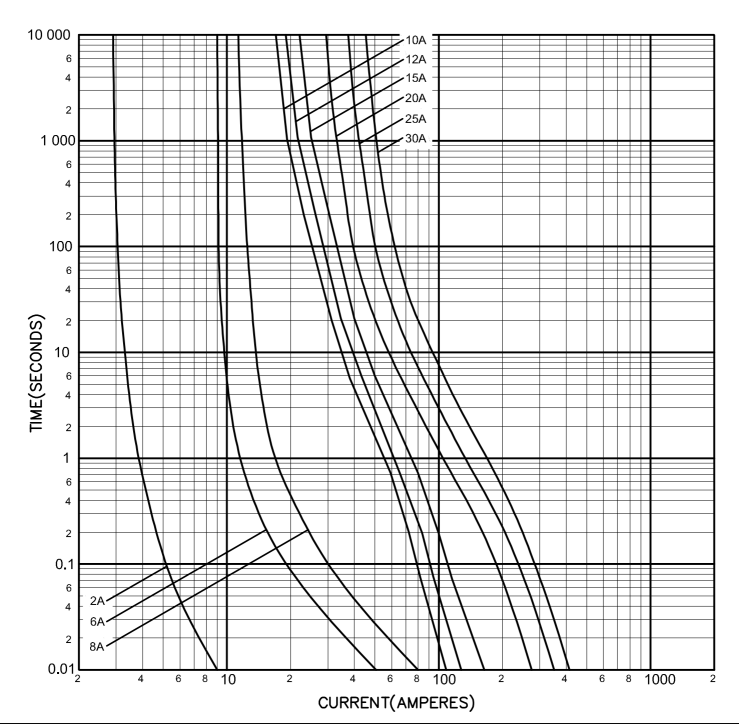
			Power	Energy Integrals (A <sup>2</sup> s)			
Powering Business Worldwide		Rating	loss ( watts)	Pre-arcing	Total AT 1000Vd.c		
		2SRF1000	4.4	0.8	2.4		
		6SRF1000	6.7	27	81		
		8SRF1000	7.6	64	192		
TECHNICAL DATARANGETRACTION		10SRF1000	3.0	118	277		
	TRACTION	12SRF1000	3.4	170	380		
REF.	SRF1000	15SRF1000	5.0	209	500		
CURRENT RATING 2-30 AMPS SPECIFICATION		20SRF1000	5.9	675	1550		
		25SRF1000	6.5	1200	2760		
		30SRF1000	7.5	1850	4300		
	5705400						
DRG.No.	5785109						
DRN DATE	May-85						
REV.No.	F) BRAND LOGO UPDATED FROM COOPER TO EATON						
ECN No.	BUEB19874						
REV DATE	13-09-2017						



		REV	DESCRIPTION	BY	DATE	CHANGE NO.
CATEGORY OF DUTY :- 1000Vd.C CATEGORY OF DUTY :- 1000Vd.C MORENAL R: 1: MORENAL R: 1: MORENA		С	DRAWING UPDATED WITH EATON TEMPLATE	EDK		BUEI4519
UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE: M MILLIMETERS. TOLERANCES UNLESS OTHERWISE SPECIFIED. GENERAL ± 0.4mm ANGULAR ± 1° UNCONTROLLED DRAWN BY: CONTROLLED DRAWN BY: CONTROLLED						
ARE IN MULLIME TERS. TOLE RANCES UNLESS OTHERWISE SPECIFIED: GENERAL ± 0.4mm ANGULAR ± 1° UNCONTROLLED CONTROLLED DRAWN BY: CONTROLLED DRAWN BY: CONTROLLED DRAWN BY: CONTROLLED DRAWN BY: CONTROLLED DATE: THIRD AAG SIZE: NTS THIRD AAG SIZE: ANGLE: NTS THIRD AAG						
UNCONIROLLED RAG 14/06/2013 NTS THIRD A4	ARE IN MULLIMETERS. TOLERANCES UNLESS OTHERWISE SPECIFIED GENERAL ± 0.4n ANGULAR ± 1°	Bo: nm	OUTLINE FOR SRF1000 FUSE LINKS (2-30A)			
Image: Without withou	THIS DRAWING IS CONFIDENTIAL AND COPYRIGHT OF EATO AND MUST NOT BE COPIED OR PASSED O A THIRD PARTY WITH	THE N	RAG 14/06/2013 NTS THIRD A4   MATERIAL: FINISH: NONE   VARIOUS DMG NO:		EATON urton-on-the- Leics, LE12 el +44 1509 8	Wolds, 5TH 882 600

Drawing template A4 : Rev 6