

COOPER	TECHNICAL DATA	RATING AND TYPE	$I^2t$ (AMPERE <sup>2</sup> SECONDS)				NOM. WATTS LOSS	
			PRE-ARcing	TOTAL AT 240V	TOTAL AT V	TOTAL AT V		
<b>Bussmann</b>		SF25H40	50	600			7	
<b>RANGE</b> SEMICONDUCTOR <b>REF.</b> SF25H <b>CURRENT RATING</b> 40-200 AMPS  <b>SPECIFICATION</b>  <b>DRG. No.</b> E5785150 <b>DATE</b> MARCH 1990		SF25H50	100	1,400			7	
		SF25H60	170	2,200			9	
		SF25H75	300	2,850			9	
		SF25H100	670	6,700			11	
		SF25H125	1,200	12,000			14	
		SF25H140	1,800	18,000			15	
		SF25H160	1,800	18,000			18	
		SF25H200	2,800	26,000			21	

