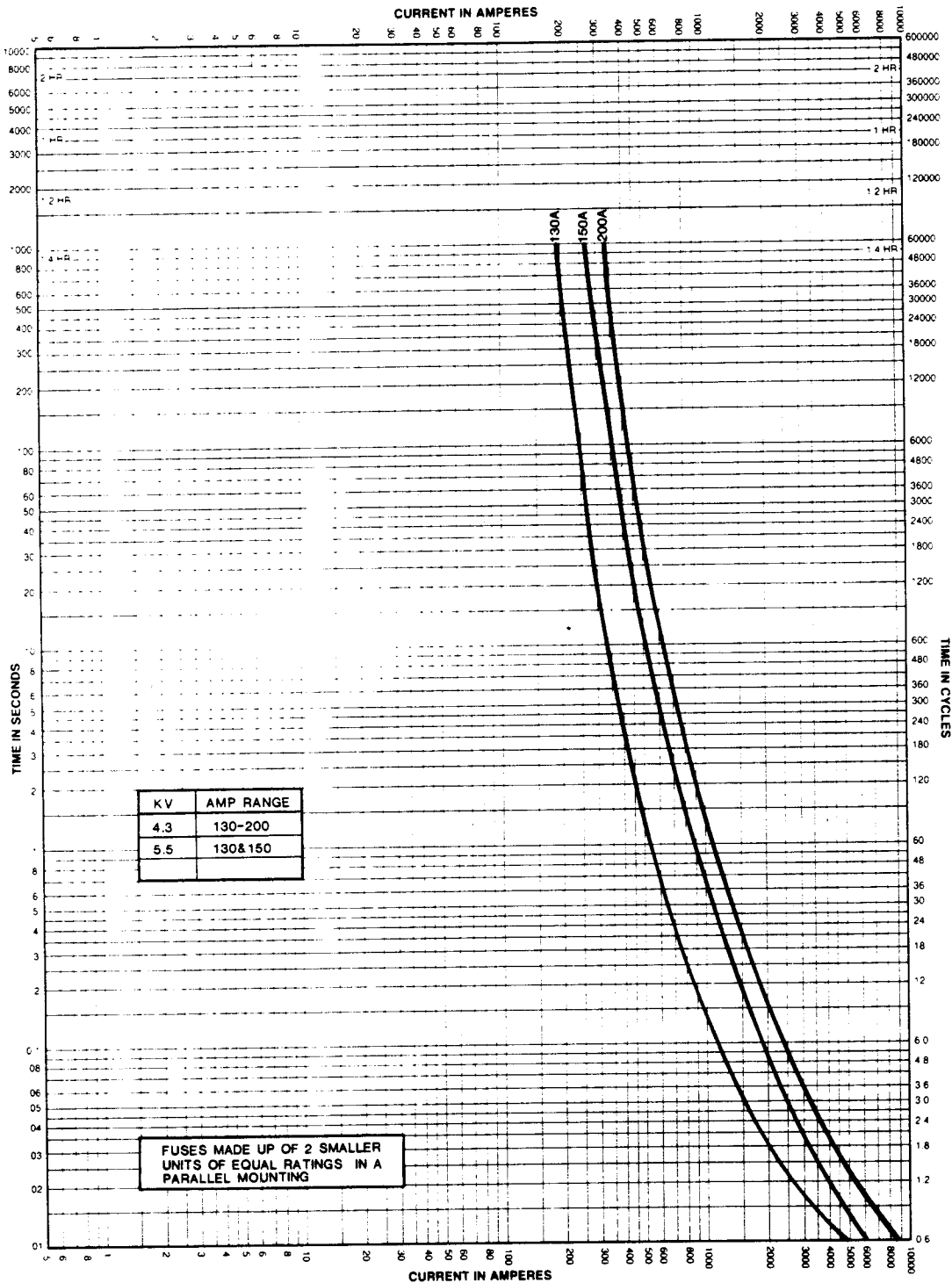



X-LIMITER GENERAL PURPOSE CURRENT LIMITING FUSE

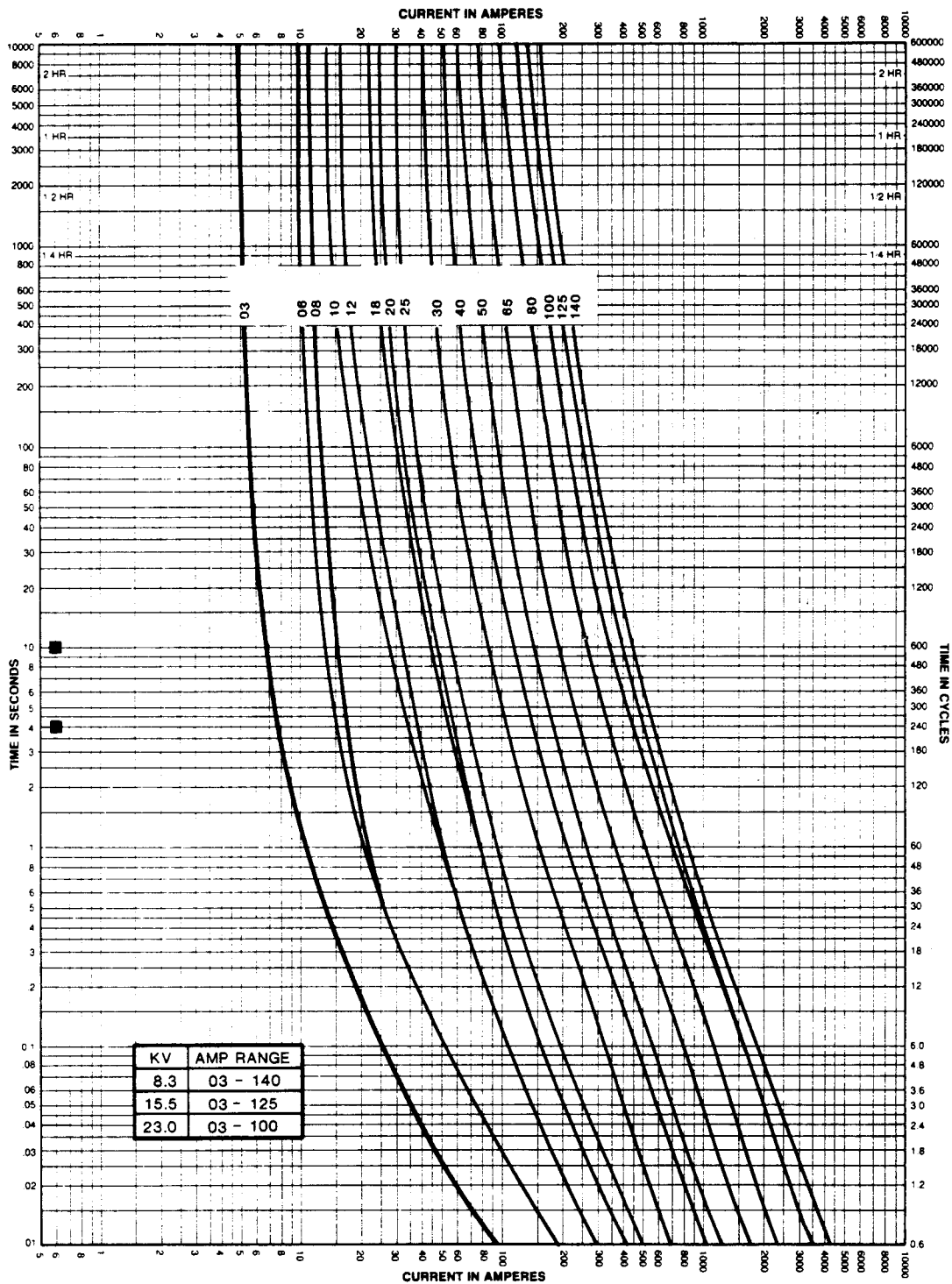
SECTION 1211
MARCH 1991
Page 13




 Combined Technologies, Inc.	MAXIMUM CLEAR TIME-CURRENT CHARACTERISTIC CURVES	
	4.3&5.5 kV X-LIMITER FULL RANGE PARALLEL MOUNTED FUSE	
	Tests at rated volts AC, low pf, starting at no initial load 25°C	
	5/25/89	
	Basis for data: ANSI standard C37.47 (1981)	
Maximum test points plotted so variations should be minus		REVISED 1/29/91 TCC-303-C TTC-384

X-LIMITER GENERAL PURPOSE CURRENT LIMITING FUSE

50 Amp

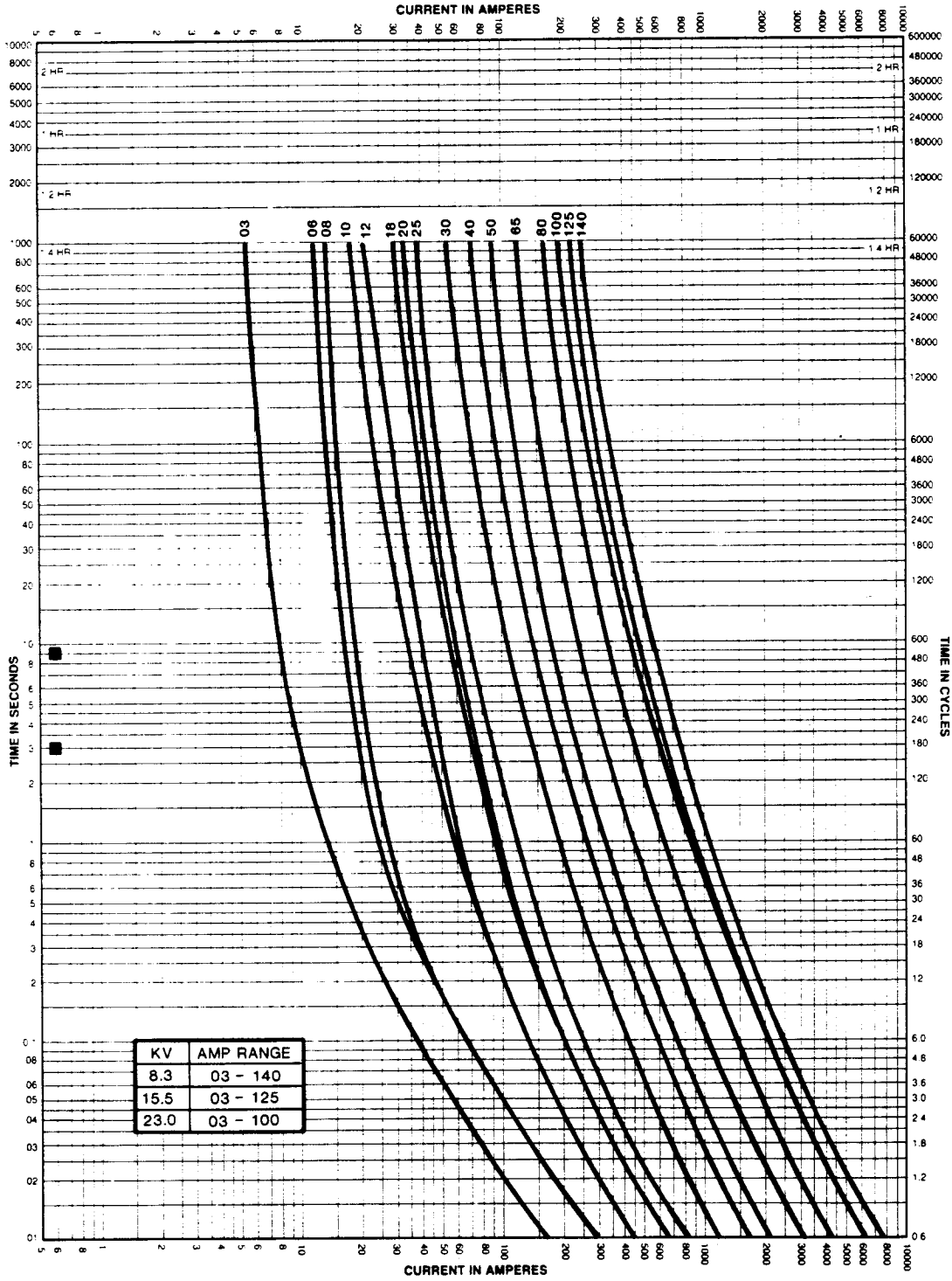


 Combined Technologies, Inc.	MINIMUM MELT TIME-CURRENT CHARACTERISTIC CURVES
	8.3, 15.5, 23 KV X-LIMITER FULL RANGE FUSE
	Tests at rated volts AC, low pf, starting at no initial load 25°C
	Basis for data: ANSI standard C37.47 (1961)
	8/86 REVISED 2/21/91 TCC-301-M TTM-384




X-LIMITER GENERAL PURPOSE CURRENT LIMITING FUSE

50 Amp

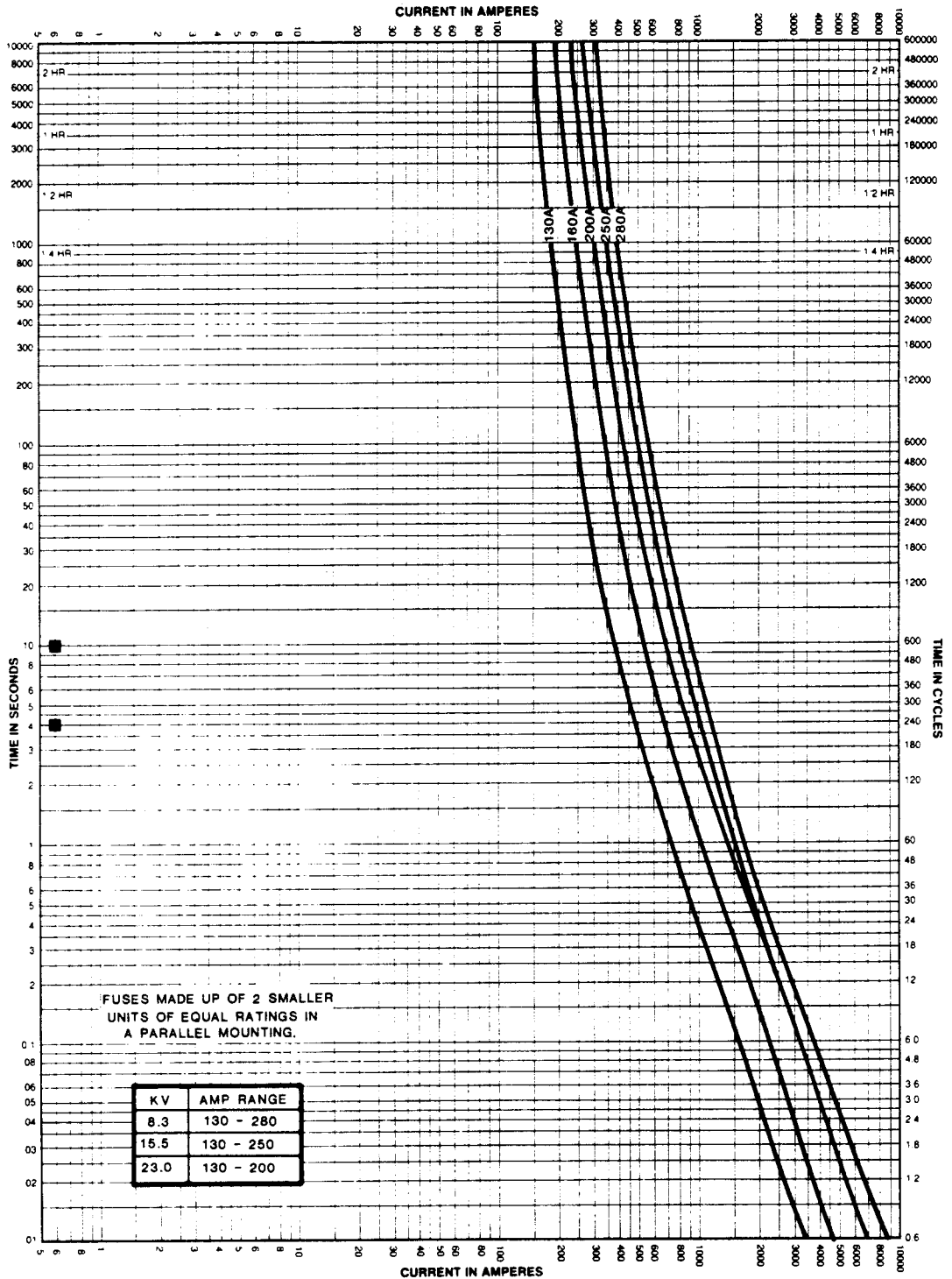


KV	AMP RANGE
8.3	03 - 140
15.5	03 - 125
23.0	03 - 100

	MAXIMUM CLEAR TIME-CURRENT CHARACTERISTIC CURVES	
	8.3, 15.5, 23 KV X-LIMITER FULL RANGE FUSE	
	Tests at rated volts AC, low pf, starting at no initial load 25°C	
	Basis for data: ANSI standard C37.47 (1981)	
Maximum test points plotted so variations should be minus		8/86
		REVISED 2/21/91
		TCC-301-C TTC-384



X-LIMITER GENERAL PURPOSE CURRENT LIMITING FUSE



KV	AMP RANGE
8.3	130 - 280
15.5	130 - 250
23.0	130 - 200

<p>Combined Technologies, Inc.</p>	MINIMUM MELT TIME-CURRENT CHARACTERISTIC CURVES	
	8.3, 15.5 & 23.0 kV X-LIMITER FULL RANGE PARALLEL MOUNTED FUSE	
	Tests at rated volts AC, low pf, starting at no initial load 25°C	
	Basis for data: ANSI standard C37.47 (1981)	REVISD 12/20/89
Minimum test points plotted so variations should be plus		TCC-304-M TTM-384