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形式一部訂正「BW60EAG→BW63EAG」の書換え(2010-07-01佐藤カ)
REVISIONS

動作特性曲線

Characteristics of overcurrent release

Ambient. Temp.40°C

32AF,50AF,63AF,100AF

【FAB形式: Type】

- BW32AAG, BW50AAG, BW100AAG
- BW50EAG, BW63EAG, BW100EAG
- BW32SAG, BW50SAG, BW63SAG
- BW50RAG, BW63RAG
- BW32AFC, BW50AFC, BW100AFC

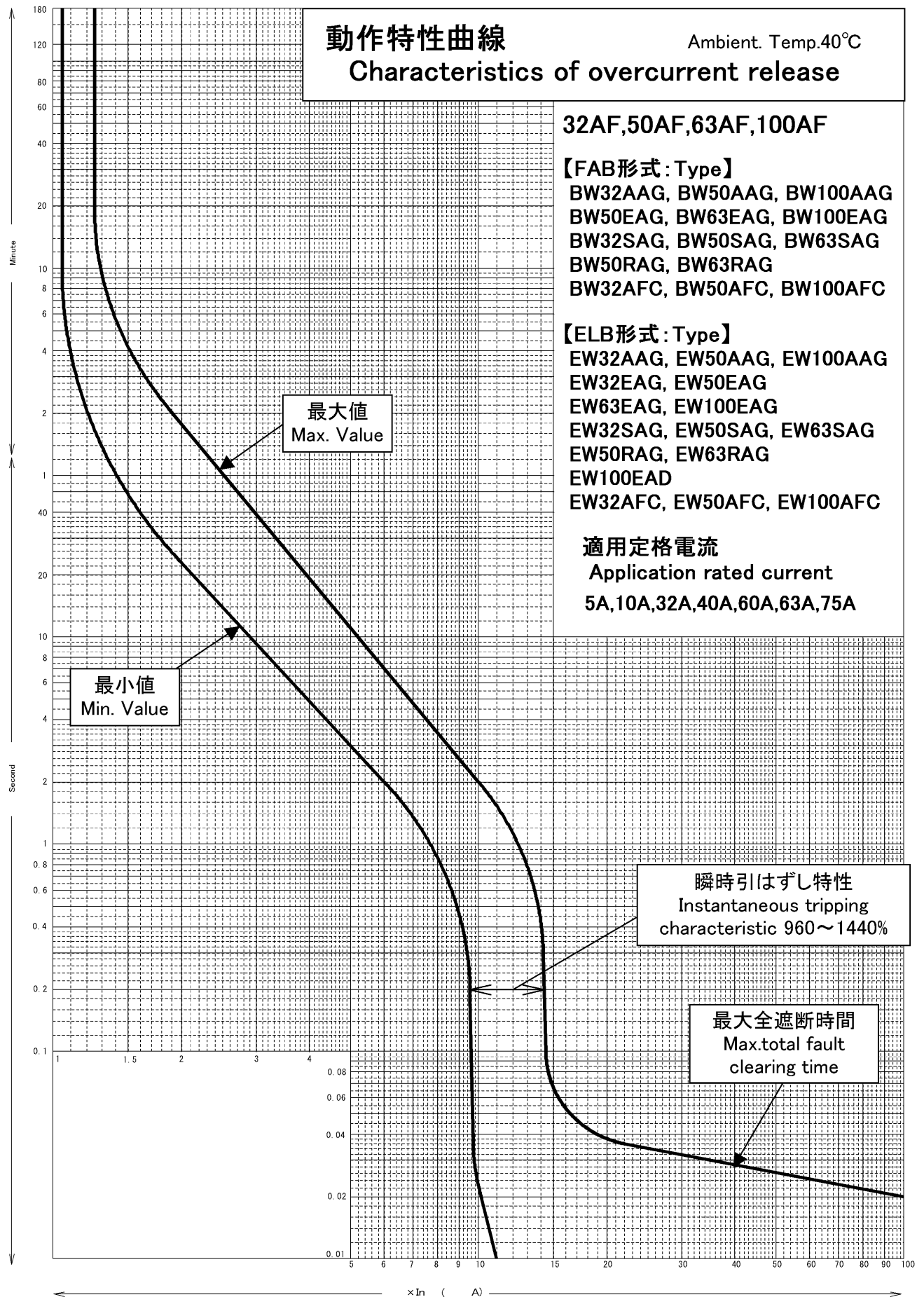
【ELB形式: Type】

- EW32AAG, EW50AAG, EW100AAG
- EW32EAG, EW50EAG
- EW63EAG, EW100EAG
- EW32SAG, EW50SAG, EW63SAG
- EW50RAG, EW63RAG
- EW100EAD
- EW32AFC, EW50AFC, EW100AFC

適用定格電流

Application rated current

5A,10A,32A,40A,60A,63A,75A



	DATE	NAME	APPROVED	Digital Drawings 電子化図面	Fuji Electric FA Components & Systems Co.,Ltd.	
DRAWN	2010-07-01	佐藤 (カ)	岡本ヤ		F540 19 78 (5)	C
CHECKED		佐藤				
DWG. NO.						