

富士オートブレーカ仕様書 SPECIFICATION OF FUJI AUTO BREAKER

MCCB 400AF 形式 Type : BW400EAG

形式 Type		BW400EAG-2P	BW400EAG-3P
極・素子数 Number of poles and elements		2P2E	3P3E
定格絶縁電圧〔V〕 Rated insulation voltage Ui	AC	690	
	DC	250	
定格インパルス耐電圧〔kV〕 Rated impulse withstand voltage Uimp		8	
定格電流〔A〕 Rated current In		250, 300, 350, 400	
定格周波数〔Hz〕 Rated frequency		50-60	
定格遮断容量 Sym. [kA] Short-circuit breaking capacities	IEC60947-2	AC690V	-
		AC500V	18 / 9
	EN60947-2	AC440V	30 / 15
		AC415V	30 / 15
	JISC8201-2-1 Ann1, Ann2	AC400V	30 / 15
		AC380V	30 / 15
	Icu/lcs	AC240V	50 / 25
		AC230V	50 / 25
		DC250V	20 / 10
		AC400V	30 / 15
GB14048.2 Icu/lcs	AC400V	30 / 15	
	AC230V	50 / 25	
逆接続 Reverse connetion		可 Yes	
過電流引外し方式 Overcurrent tripping device		熱動 - 電磁式 Thermal-Magnetic	
動作特性曲線 Characteristics of overcurrent release		F505 17 01(5) 1/2	
温度補正曲線 Ambient compensating curve		F505 17 01(5) 2/2	
外形図 Outline drawing		F505 03 03(4)	
選択度種別 Utilization category		A	
アイソレーション適合性 Suitable for isolation		適合 Yes	
CE,CCC マーキング CE and CCC marking		有り Yes	
IEC規格認証 Compliance with IEC60947-1,2		Certified by TUV	
使用環境 条件 Standard service condition	使用温度 Ambient temperature	-10℃ ~ +40℃	
	使用湿度 Relative humidity	45~85%	
	標高 Altitude	2000 m以下 2000 m or less	
	雰囲気 Atmosphere	過度の水蒸気、油気、煙、じんあい、腐食性ガス、 可燃性ガス 等の存在しない雰囲気 Normal use	

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	DATE	NAME	APPROVED	Fuji Electric FA Components & Systems Co., Ltd.
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