Molded Case Circuit Breakers - SA-UL Series

Specifications

Frame size (A)					50		
Туре					SA52RCUL	SA53RCUL	
Appearance						0.001002	
(with Screw Term	inals 3 pole)						
Rated insulation voltage (V) (IEC60947-2) AC							
Rated voltage (V) (UL489) AC					240		
Rated current (A)					3,5,10,15,20,30,40,50		
Poles					2	3	
Rated frequency (Hz)					50/60	·	
Rated interrupting	UL489		480V		-	-	
capacity	CSA22-2		480Y/277	/	-	-	
sym (kA)			240V		14	14	
,	IEC60947-2	AC	690V		-	·	
	[lcu/lcs]		600V		5/3		
			500V		7.5/4		
			440V		10/5		
			400V		10/5		
			230V		25/13		
	JIS C 8370	AC	550V		7.5		
			460V		10		
			220V		25		
				а	50	75	
with short termin	+-0-	-	b	120			
cover		A		c	60		
COVER		4		d	84		
Terminal Screw Terminals NONE				_			
					•		
construction	Flat TerminalsL1Lug TerminalsL				-		
Internal	Auxiliary switch *3 W				*6		
accessories				ĸ	*6		
accessories	Shunt trip F				*6		
	Undervoltage trip R				*6		
Accessories with terminal block*1 A			ninal block*1		*6		
External					*2		
accessories			Cap type	G	BZ6L10C		
accessories	External Opera	Handla	v	BZ6V10C			
	External Operating Handle V				BZ6N10C		
					BZ-SU20B		
	Field InstallableFlat Terminal KitTerminal KitLug Terminal Kit				-		
	Terminal Cover				- BZ6TS10C2U *5	BZ6TS10C3U *5	
	erminal Cover	For Screw Short Terminals Long					
	For Flat Term			-	BZ6TB10C2U *5	BZ6TB10C3U *5	
					-		
			For Lug Term	inals			
Insulation Barrier					BZ6B10C *4		
Mass (kg) (Screw Terminals)					0.4	0.5	

Notes: *1 All internal accessories will be supplied with terminal block when specify "A" in the accessories part number. When ordered with undervoltage trip for 50A Frame and 100A Frame, the undervoltage

11 All internal accessories will be supplied with terminal block when specify "A" in the accessories part number. When ordered with undervoltage trip for 50A F trip with terminal block will be supplied as a standard. (see page 17, 18)
2 Order the Handle Lock Cover (BZ6L10C) separately if a handle lock key (cap type Q1) is required for 100A Frame or smaller Breakers.
3 Auxiliary switches (WD) and alarm switches (KD) for small currents are available. DPDT auxiliary switches (W2) and DPDT alarm switches (K2) are available.
4 Insulation Barriers are required for only flat terminal type.
5 Terminal covers are supplied with a breaker as a standard. If required "Long Terminal cover", please specify "TB" in the part number. (see page 7)
6 These internal accessories can be installed in the field. (see page 17, 18 for part number)
Available.