

## ABB CHANGEOVER SWITCH KIT 63A 4P-4P BASE MOUNT OT6SF4CK-K

OT6SF4CK-K



Brand ABB Product Type Manual  TECHNICAL ATTRIBUTES  Conventional Thermal Current - Ithe (A) 63  No. of Poles 4P - 4P Padlockable Non-padalockable Power Loss (W) 2.8 Rated Operational Current AC-22A 415V (A) 63 Rated Operational Current AC-22A 500V (A) 63 Rated Operational Current AC-23A 415V (A) 45 Rated Operational Current AC-23A 500V (A) 45 Rated Operational Current AC-23A 500V (A) 45 Rated Operational Current AC-23A 500V (A) 45 Rated Operational Voltage AC/DC (V) 750 Transition Type Open  PHYSICAL ATTRIBUTES Handle Colour Black Handle Type Knob Mounting Type Base	ATION	
TECHNICAL ATTRIBUTES  Conventional Thermal Current - Ithe (A) 63  No. of Poles 4P - 4P  Padlockable Non-padalockable  Power Loss (W) 2.8  Rated Operational Current AC-22A 415V (A) 63  Rated Operational Current AC-22A 500V (A) 63  Rated Operational Current AC-23A 415V (A) 45  Rated Operational Current AC-23A 500V (A) 45  Rated Operational Current AC-23A 500V (A) 45  Rated Operational Current AC-23A 500V (A) 45  Rated Operational Voltage AC/DC (V) 750  Transition Type Open  PHYSICAL ATTRIBUTES  Handle Colour Black  Handle Type Knob	ABB	
Conventional Thermal Current - Ithe (A)  No. of Poles  4P - 4P  Padlockable  Power Loss (W)  Rated Operational Current AC-22A 415V (A)  Rated Operational Current AC-22A 500V (A)  Rated Operational Current AC-23A 415V (A)  Rated Operational Current AC-23A 415V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Voltage AC/DC (V)  Transition Type  Open  PHYSICAL ATTRIBUTES  Handle Colour  Black  Handle Type  Knob	Manual	
Conventional Thermal Current - Ithe (A)  No. of Poles  4P - 4P  Padlockable  Power Loss (W)  Rated Operational Current AC-22A 415V (A)  Rated Operational Current AC-22A 500V (A)  Rated Operational Current AC-23A 415V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Voltage AC/DC (V)  Transition Type  Open  PHYSICAL ATTRIBUTES  Handle Colour  Black  Handle Type  Knob		
No. of Poles         4P - 4P           Padlockable         Non-padalockable           Power Loss (W)         2.8           Rated Operational Current AC-22A 415V (A)         63           Rated Operational Current AC-22A 500V (A)         63           Rated Operational Current AC-23A 415V (A)         45           Rated Operational Current AC-23A 500V (A)         45           Rated Operational Voltage AC/DC (V)         750           Transition Type         Open           PHYSICAL ATTRIBUTES           Handle Colour         Black           Handle Type         Knob	BUTES	
Padlockable  Power Loss (W)  2.8  Rated Operational Current AC-22A 415V (A)  Rated Operational Current AC-22A 500V (A)  Rated Operational Current AC-23A 415V (A)  Rated Operational Current AC-23A 415V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Voltage AC/DC (V)  Transition Type  Open  PHYSICAL ATTRIBUTES  Handle Colour  Black  Handle Type  Knob	al Current - Ithe (A) 63	
Power Loss (W)  2.8  Rated Operational Current AC-22A 415V (A)  Rated Operational Current AC-22A 500V (A)  Rated Operational Current AC-23A 415V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Current AC-23A 500V (A)  Rated Operational Voltage AC/DC (V)  Transition Type  Open  PHYSICAL ATTRIBUTES  Handle Colour  Black  Handle Type  Knob	4P - 4P	
Rated Operational Current AC-22A 415V (A) 63 Rated Operational Current AC-22A 500V (A) 63 Rated Operational Current AC-23A 415V (A) 45 Rated Operational Current AC-23A 500V (A) 45 Rated Operational Voltage AC/DC (V) 750 Transition Type Open  PHYSICAL ATTRIBUTES Handle Colour Black Handle Type Knob	Non-padalockable	
Rated Operational Current AC-22A 500V (A) 63  Rated Operational Current AC-23A 415V (A) 45  Rated Operational Current AC-23A 500V (A) 45  Rated Operational Voltage AC/DC (V) 750  Transition Type Open  PHYSICAL ATTRIBUTES  Handle Colour Black  Handle Type Knob	2.8	
Rated Operational Current AC-23A 415V (A) 45 Rated Operational Current AC-23A 500V (A) 45 Rated Operational Voltage AC/DC (V) 750 Transition Type Open  PHYSICAL ATTRIBUTES Handle Colour Black Handle Type Knob	urrent AC-22A 415V (A) 63	
Rated Operational Current AC-23A 500V (A)  Rated Operational Voltage AC/DC (V)  Transition Type  Open  PHYSICAL ATTRIBUTES  Handle Colour  Black  Handle Type  Knob	urrent AC-22A 500V (A) 63	
Rated Operational Voltage AC/DC (V)  Transition Type  Open  PHYSICAL ATTRIBUTES  Handle Colour  Black  Handle Type  Knob	urrent AC-23A 415V (A) 45	
Transition Type Open  PHYSICAL ATTRIBUTES  Handle Colour Black  Handle Type Knob	urrent AC-23A 500V (A) 45	
PHYSICAL ATTRIBUTES  Handle Colour Black  Handle Type Knob	oltage AC/DC (V) 750	
Handle Colour Black Handle Type Knob	Open	
Handle Colour Black Handle Type Knob		
Handle Type Knob	JTES	
	Black	
Mounting Type Base	Knob	
	Base	
PROTECTION & STANDARDS	ANDARDS	
Degree of Protection IP20 (Front)	IP20 (Front)	