

# 26K14019A

# AC Load break switch SIRCO 4P 200A

## Strong points

- Reliability and performance
- Safety of property
- Simplicity
- Easy to install

#### General characteristics

- Double positive break indication given through a position indication window, located directly on the product, and by the operating handle.

- Severe load duty categories (AC-22 and AC-23).
- High resistance to damp heat (supplied "tropicalised").

- References includes switch, interphase barriers (exept frame B2) and direct handle.

#### Compliance with standards

- IS - IEC 60947-3

Access to resources (ex: manuals)

https://www.socomec.co.in/enin/reference/26K14019A SIRCO are manually or remotely operated multipolar load break switches. As switch disconnector, they make and break under load conditions and provide safe isolation.

They are designed for heavy duty applications up to 415 VAC - AC 23. Supplied "tropicalized" as standard, they can be installed in any environment

### Classification

GCC       Image: Section of the section o	EC000216 5290 2016-06-14 N 115 115 115 115 115 10 10 10 10 10 10 10 10 10 10
Sommerce         ffective date         ountry of origin         TTIM - Electrical characteristics         lax. rated operation voltage Ue AC [V]         ated operating voltage [V]         ated permanent current lu [A]         ated permanent current at AC-23, 400 V [A]         ated permanent current at AC-23, 400 V [A]         ated permanent current at AC-23, 400 V [A]         ated operation power at AC-23, 400 V [KW]         witching power at 400 V [kW]         onditioned rated short-circuit current lq [kA]         umber of poles         TTIM - Mechanical characteristics         uitable for floor mounting         uitable for font mounting 4-hole         uitable for intermediate mounting         olour control element         egree of protection (IP), front side         TTIM - Technical features         ersion as main switch         ersion as main switch         ersion as main switch         ersion as safety switch         ersion as reversing switch         ersion as reversing switch         ersion as reversing switch	2016-06-14 N N 115 115.415 200 200 200 200 200 200 200 200 200 20
Country of origin       Image: Country of origin         ETIM - Electrical characteristics         Max. rated operation voltage Ue AC [V]         Rated operating voltage [V]         Rated permanent current Iu [A]         Rated permanent current at AC-23, 400 V [A]         Rated permanent current at AC-21, 400 V [A]         Rated operation power at AC-23, 400 V [KW]         Switching power at 400 V [KW]         Conditioned rated short-circuit current Iq [KA]         Jumber of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for fornt mounting 4-hole         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as safety switch         Version as reversing switch         Version as reversing switch         Version as reversing switch	N 115 115.415 200 200 200 200 200 200 200 20
Country of origin ETIM - Electrical characteristics Max. rated operation voltage Ue AC [V] Rated operating voltage [V] Rated permanent current Iu [A] Rated permanent current at AC-23, 400 V [A] Rated permanent current at AC-21, 400 V [A] Rated operation power at AC-23, 400 V [KW] Switching power at 400 V [KW] Conditioned rated short-circuit current Iq [KA] Number of poles ETIM - Mechanical characteristics Suitable for front mounting 4-hole Suitable for front mounting centre Suitable for intermediate mounting Colour control element Degree of protection (IP), front side ETIM - Technical features Version as main switch Version as maintenance-/service switch Version as reversing switch Number of switches	N 115 115.415 200 200 200 200 200 200 200 20
ETIM - Electrical characteristics         Max. rated operation voltage Ue AC [V]         Rated operating voltage [V]         Rated permanent current at AC-23, 400 V [A]         Rated operation power at AC-23, 400 V [A]         Rated operation power at AC-23, 400 V [KW]         Conditioned rated short-circuit current low [kA]         Rated operation power at AC-23, 400 V [KW]         Conditioned rated short-circuit current lq [kA]         Number of poles         ETIM - Mechanical characteristics         Suitable for front mounting 4-hole         Suitable for front mounting centre         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Versi	115 115.415 200 200 200 7 10 10 10 10 50 4 40 40 40
Max. rated operation voltage Ue AC [V] Rated operating voltage [V] Rated permanent current Iu [A] Rated permanent current at AC-23, 400 V [A] Rated permanent current at AC-21, 400 V [A] Rated operation power at AC-23, 400 V [KW] Rated operation power at AC-23, 400 V [kW] Switching power at 400 V [kW] Conditioned rated short-circuit current Iq [kA] Number of poles <b>ETIM - Mechanical characteristics</b> Suitable for floor mounting Suitable for fornt mounting 4-hole Suitable for distribution board installation Suitable for distribution board installation Suitable for intermediate mounting Colour control element Degree of protection (IP), front side <b>ETIM - Technical features</b> /ersion as main switch /ersion as maintenance-/service switch /ersion as maintenance-/service switch /ersion as reversing switch Number of switches Number of switches	115415 200 200 200 7 10 10 10 50 4 4 40 40 40 40
Rated operating voltage [V]         Rated operating voltage [V]         Rated permanent current lu [A]         Rated permanent current at AC-23, 400 V [A]         Rated permanent current at AC-21, 400 V [A]         Rated operation power at AC-23, 400 V [KV]         Rated operation power at AC-23, 400 V [KV]         Switching power at 400 V [KW]         Conditioned rated short-circuit current lq [KA]         Number of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as safety switch         Version as reversing switch         Version as reversing switch         Version as reversing switch	115415 200 200 200 7 10 10 10 50 4 4 40 40 40 40
Rated permanent current lu [A]         Rated permanent current at AC-23, 400 V [A]         Rated permanent current at AC-21, 400 V [A]         Rated short-time withstand current lcw [kA]         Rated operation power at AC-23, 400 V [KW]         Switching power at 400 V [kW]         Conditioned rated short-circuit current lq [kA]         Number of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as maintenance-/service switch         Version as reversing switch         Version as reversing switch         Version as reversing switch	2000 2000 2000 10 10 10 10 50 4 4 40 40 40 40
Rated permanent current at AC-23, 400 V [A]         Rated permanent current at AC-21, 400 V [A]         Rated short-time withstand current lcw [kA]         Rated operation power at AC-23, 400 V [kW]         Switching power at 400 V [kW]         Conditioned rated short-circuit current lq [kA]         Number of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as maintenance-/service switch         Version as reversing switch         Version as reversing switch         Number of switches	200 200 10 10 10 10 10 10 10 10 10
Rated permanent current at AC-21, 400 V [A]         Rated short-time withstand current lcw [kA]         Rated operation power at AC-23, 400 V [kW]         Switching power at 400 V [kW]         Conditioned rated short-circuit current lq [kA]         Number of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as maintenance-/service switch         Version as reversing switch         Version as reversing switch         Version as reversing switch	2000 10 10 10 10 10 10 10 10 10
Rated short-time withstand current lcw [kA]         Rated operation power at AC-23, 400 V [kW]         Switching power at 400 V [kW]         Conditioned rated short-circuit current lq [kA]         Number of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as maintenance-/service switch         Version as reversing switch         Version as reversing switch         Version as reversing switch         Version as reversing switch	10 10 50 4 40 40 40 40
Rated operation power at AC-23, 400 V [kW]         Switching power at 400 V [kW]         Conditioned rated short-circuit current Iq [kA]         Number of poles         ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for front mounting centre         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as safety switch         Version as reversing switch         Version as reversing switch         Version as reversing switch	10 10 30 4 40 40 40 40
Switching power at 400 V [kW]       Image: Conditioned rated short-circuit current Iq [kA]         Number of poles       Image: Conditioned rated short-circuit current Iq [kA]         Number of poles       Image: Conditioned rated short-circuit current Iq [kA]         Suitable for floor mounting       Image: Conditioned rated short-circuit current Iq [kA]         Suitable for front mounting 4-hole       Image: Conditioned rate for distribution board installation         Suitable for distribution board installation       Image: Conduct control element         Degree of protection (IP), front side       Image: Conduct control element         Degree of protection (IP), front side       Image: Conduct control element         Version as main switch       Image: Conduct control element         Version as maintenance-/service switch       Image: Conduct control element         Version as reversing switch       Image: Conduct control element         Version as reversing switch       Image: Conduct control element         Version as reversing switch       Image: Conduct control element	10 50 4 No No No
Conditioned rated short-circuit current Iq [kA] Number of poles ETIM - Mechanical characteristics Suitable for floor mounting Suitable for floor mounting 4-hole Suitable for fort mounting centre Suitable for distribution board installation Suitable for distribution board installation Colour control element Degree of protection (IP), front side ETIM - Technical features Version as main switch Version as maintenance-/service switch Version as mergency stop installation Version as reversing switch Number of switches	50 4 40 40 40 40
Number of poles       Image: Constraint of the constraint of t	40 40 40 40
ETIM - Mechanical characteristics         Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for front mounting centre         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as safety switch         Version as reversing switch         Version as reversing switch         Number of switches	40 40 40 40
Suitable for floor mounting         Suitable for front mounting 4-hole         Suitable for front mounting centre         Suitable for distribution board installation         Suitable for distribution board installation         Suitable for intermediate mounting         Colour control element         Degree of protection (IP), front side         ETIM - Technical features         Version as main switch         Version as safety switch         Version as reversing switch         Version as reversing switch         Number of switches	40 40 40
Suitable for front mounting 4-hole Suitable for front mounting centre Suitable for distribution board installation Suitable for intermediate mounting Colour control element Degree of protection (IP), front side ETIM - Technical features Version as main switch Version as maintenance-/service switch Version as safety switch Version as reversing switch Number of switches	40 40 40
Suitable for front mounting centre       Image: Suitable for distribution board installation         Suitable for distribution board installation       Image: Suitable for distribution board installation         Suitable for intermediate mounting       Image: Suitable for intermediate mounting         Colour control element       Image: Suitable for protection (IP), front side         Degree of protection (IP), front side       Image: Suitable for intermediate features         ETIM - Technical features       Image: Suitable for as main switch         Version as maintenance-/service switch       Image: Suitable for as safety switch         Version as emergency stop installation       Image: Suitable for formation switch         Version as reversing switch       Image: Suitable for formation switch         Number of switches       Image: Suitable for formation suitable for formation switch	40 40
Suitable for distribution board installation Suitable for intermediate mounting Colour control element Degree of protection (IP), front side ETIM - Technical features Version as main switch Version as maintenance-/service switch Version as safety switch Version as reversing switch Number of switches	10
Suitable for intermediate mounting Colour control element Degree of protection (IP), front side ETIM - Technical features Version as main switch Version as maintenance-/service switch Version as safety switch Version as emergency stop installation Version as reversing switch Number of switches	lo
Colour control element       Image: Colour control element         Degree of protection (IP), front side       Image: Colour control element         ETIM - Technical features       Image: Colour control element         Version as main switch       Image: Colour control element         Version as main switch       Image: Colour control element         Version as maintenance-/service switch       Image: Colour control element         Version as safety switch       Image: Colour control element         Version as reversing switch       Image: Colour control element         Number of switches       Image: Colour control element	
Degree of protection (IP), front side       Image: Comparison of the state of the	Other
ETIM - Technical features         Version as main switch         Version as maintenance-/service switch         Version as safety switch         Version as emergency stop installation         Version as reversing switch         Number of switches	
Version as main switch       Image: Constant Switch         Version as maintenance-/service switch       Image: Constant Switch         Version as safety switch       Image: Constant Switch         Version as reversing switch       Image: Constant Switch         Number of switches       Image: Constant Switch	P20
Version as maintenance-/service switch Version as safety switch Version as emergency stop installation Version as reversing switch Number of switches	
Version as safety switch Version as emergency stop installation Version as reversing switch Number of switches	/es
Version as emergency stop installation Version as reversing switch Number of switches	/es
Version as reversing switch Number of switches	/es
Number of switches	/es
	lo
Motor drive optional	
-	lo
Motor drive integrated	10
Voltage release optional	10
Device construction	Built-in device fixed built-in technique
Type of control element	Dther
Interlockable	
Type of electrical connection of main circuit	/es
Logistics	Yes Bolt connection



Customs number	8536508090
Price unit	PC
Weight of the packing unit	0.001
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Direct : B1,J1 / External : S2
Number of poles	4
Rated current	200
Туре	Front operation
Frame size	B3