

26AC4160

AC Load break switch SIRCO AC 690VDC 4P 1600A



SIRCO AC units are manual or motorised multi-pole load break switches. They make and break under load conditions and provide safety isolation. SIRCO AC devices are designed for extreme applications up to 690 VAC - AC 23.

Strong points

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

General characteristics

- Fully visible breaking (double position window).
- Extreme usage categories (AC-22 and AC-23).
- High resistance to damp heat ("tropicalised" as standard).

Compliance with standards

- IEC 60947-3

Access to resources (ex: manuals)

https://www.socomec.co.in/en-in/reference/26AC4160

frective date 2012-12-13 country of origin FR angth of the product unit 0.288 fidith of the product unit 0.492 epth of the product unit 0.166 felight 19.2 TIM - Electrical characteristics ax. rated operating voltage [V] 400.690 ated operating voltage [V] 400.690 ated permanent current lu [A] 1600 ated permanent current at AC-23, 400 V [A] 1250 ated permanent current at AC-23, 400 V [KV] 600 witching power at AC-23, 400 V [KW] 600 witching power at 400 V [KW] 700 witching power at 400 V [KW] 700 witching for intermediate mounting 100 witable for front mounting 4-hole 100 uitable for front mounting 4-hole 100 vitable for intermediate mounting 190 vitable for intermediate mounting 190 TIM - Technical features ersion as main switch 700 ersion as main switch 700 ersion as safety switch 700 ersion as maintenance-/service switch 700 ersion as maintenance-/service switch 700 ersion as maintenance 100 ves ersion as eversing switch 100 ves ersion eversing switch 100 ves ersion eversing switch 100 ves ersion eversing switch 100 ves eversing swit	UNSPSC	39122233
frective date frective date country of origin frequency frective date country of origin frequency frequenc	ETIM Class	EC000216
interest of the product unit on the product un	IGCC	5290
country of origin ength of the product unit	Commerce	
ength of the product unit idith of the product unit idith of the product unit ieght iffid the product unit iffid i	Effective date	2012-12-13
fidth of the product unit epth of the product unit epth of the product unit feight 19.2 TIM - Electrical characteristics ax. rated operation voltage Ue AC [V] ated operating voltage [V] ated operating voltage [V] 400690 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-21, 400 V [A] ated operation power at AC-23, 400 V [W] ated operation at AC-23, 400 V [W] ated operation developed ated operation at AC-23, 400 V [W] ated operation developed ated operation at AC-23, 400 V [W] ated operation developed ated operation developed ated operation at AC-23, 400 V [W] ated operation developed ated operation at AC-23, 400 V [W] ated operation developed ated permanent current lu [A] ated operation developed a	Country of origin	FR
epth of the product unit feight 19.2 TIM - Electrical characteristics ax. 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-21, 400 V [A] ated permanent current at AC-21, 400 V [A] ated operation power at AC-21, 400 V [W] ated operation power at AC-23, 400 V [A] ated operation operation power at AC-23, 400 V [A] ated operation operation power at AC-23, 400 V [A] ated operation operation power at AC-23, 400 V [A] ated operation operation power at AC-23, 400 V [A] ated operation operation power at AC-23, 400 V [A] ated operation operation power at AC-23, 400 V [A] ated operation o	Length of the product unit	0.288
TIM - Electrical characteristics ax. rated operatino voltage Ue AC [V] 690 ated operating voltage [V] 400690 ated permanent current lu [A] 1600 ated permanent current at AC-23, 400 V [A] 1250 ated permanent current at AC-21, 400 V [A] 1600 ated short-time withstand current lcw [kA] 30 ated operatino power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 onditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as reversing switch No umber of switches 1 otor drive optional No otor drive integrated No oltage release optional No evice construction Element Other terlockable Yes	Width of the product unit	0.492
TIM - Electrical characteristics ax. rated operation voltage Ue AC [V] 690 ated operating voltage [V] 400690 ated permanent current lu [A] 1600 ated permanent current at AC-23, 400 V [A] 1250 ated permanent current at AC-21, 400 V [A] 1600 ated short-time withstand current lcw [kA] 30 ated operation power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 onditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as main switch Yes ersion as safety switch Yes ersion as reversing switch No umber of switches 1 otor drive optional No otor drive integrated No oltage release optional Pyes other terlockable Yes	Depth of the product unit	0.166
ax. rated operation voltage Ue AC [V] ated operating voltage [V] ated permanent current Iu [A] ated permanent current at AC-23, 400 V [A] ated short-time withstand current Icw [kA] ated operation power at AC-23, 400 V [kW] 600 ated operation power at AC-23, 400 V [kW] 600 onditioned rated short-circuit current Iq [kA] 50 umber of poles TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for distribution board installation No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side TIM - Technical features ersion as main switch Yes ersion as main switch Yes ersion as safety switch Yes ersion as reversing switch No umber of switches 1 otor drive optional No otor drive optional No evice construction Built-in device fixed built-in technique ype of control element terlockable Yes	Weight	19.2
ated operating voltage [V] 400690 ated permanent current lu [A] 1600 ated permanent current at AC-23, 400 V [A] 1250 ated permanent current at AC-21, 400 V [A] 1600 ated short-time withstand current lcw [kA] 30 ated operation power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 onditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for fishribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as maintenance-/service switch Yes ersion as reversing switch No umber of switches 1 otor drive optional No otor drive integrated No other terlockable Yes	ETIM - Electrical characteristics	
ated permanent current lu [A] 1600 ated permanent current at AC-23, 400 V [A] 1250 ated permanent current at AC-21, 400 V [A] 1600 ated short-time withstand current lcw [kA] 30 ated operation power at AC-23, 400 V [kW] 600 outditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for firont mounting centre No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as reversing switch No umber of switches 1 correct Switches 2 correct Switches 3 correct Switches 4 correct Switches 4 correct Switches 5 correct Switches 5 correct Switches 6 correc	Max. rated operation voltage Ue AC [V]	690
ated permanent current at AC-23, 400 V [A] 1250 ated permanent current at AC-21, 400 V [A] 1600 ated short-time withstand current low [kA] 30 ated operation power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 onditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for front mounting centre No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as reversing switch No umber of switches 1 otor drive optional No ootor drive integrated No ootlage release optional No evice construction Element Other terlockable Yes	Rated operating voltage [V]	400690
ated permanent current at AC-21, 400 V [A] 1600 ated short-time withstand current low [kA] 30 ated operation power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 onditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for front mounting 4-hole No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as emergency stop installation Yes ersion as reversing switch No umber of switches 1 otor drive optional No olotage release optional No evice construction Element Other terlockable Yes	Rated permanent current lu [A]	1600
ated short-time withstand current low [kA] 30 ated operation power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 onditioned rated short-circuit current lq [kA] 50 umber of poles 4 TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for front mounting entre No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as reversing switch No umber of switches 1 otor drive optional No oldage release optional No evice construction Built-in device fixed built-in technique vpe of control element Other Built-in device fixed built-in technique vpe of control element Other	Rated permanent current at AC-23, 400 V [A]	1250
atted operation power at AC-23, 400 V [kW] 600 witching power at 400 V [kW] 600 unditioned rated short-circuit current Iq [kA] 50 umber of poles TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for front mounting centre No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as reversing switch No umber of switches otor drive optional No otor drive integrated No evice construction Built-in device fixed built-in technique ype of control element Other terlockable Yes	Rated permanent current at AC-21, 400 V [A]	1600
witching power at 400 V [kW] onditioned rated short-circuit current Iq [kA] umber of poles TIM - Mechanical characteristics uitable for floor mounting No uitable for front mounting 4-hole No uitable for distribution board installation No uitable for intermediate mounting Ves olour control element egree of protection (IP), front side TIM - Technical features ersion as main switch ersion as maintenance-/service switch version as reversing switch No umber of switches otor drive optional otor drive integrated oltage release optional evice construction yee of control element Other Built-in device fixed built-in technique yee of control element Other Ves	Rated short-time withstand current lcw [kA]	30
onditioned rated short-circuit current Iq [kA] umber of poles ITIM - Mechanical characteristics uitable for floor mounting uitable for front mounting 4-hole uitable for front mounting centre uitable for distribution board installation vitable for intermediate mounting Yes olour control element egree of protection (IP), front side IP20 ITIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as reversing switch ves ersion as reversing switch No umber of switches 1 otor drive optional otor drive integrated No oltage release optional evice construction yee of control element terlockable Yes	Rated operation power at AC-23, 400 V [kW]	600
TIM - Mechanical characteristics uitable for floor mounting uitable for front mounting 4-hole uitable for front mounting centre uitable for distribution board installation uitable for intermediate mounting Yes olour control element egree of protection (IP), front side TIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as emergency stop installation Yes ersion as reversing switch umber of switches otor drive optional otor drive integrated oltage release optional evice construction yes dilt-in device fixed built-in technique other terlockable 7es	Switching power at 400 V [kW]	600
TIM - Mechanical characteristics uitable for floor mounting uitable for front mounting 4-hole uitable for front mounting centre uitable for distribution board installation uitable for intermediate mounting Yes olour control element egree of protection (IP), front side TIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation Yes ersion as reversing switch umber of switches otor drive optional otor drive integrated oltage release optional evice construction yes uitable for floor mounting No outable for front mounting No outable for front mounting No outable for floor mounting No outable for floor mounting No outable for floor mounting No outable for front mounting No outable for described No outable fo	Conditioned rated short-circuit current Iq [kA]	50
uitable for floor mounting uitable for front mounting 4-hole uitable for front mounting centre No uitable for distribution board installation uitable for intermediate mounting Ves olour control element egree of protection (IP), front side TIM - Technical features ersion as main switch ersion as maintenance-/service switch version as safety switch ersion as emergency stop installation version as reversing switch votor drive optional otor drive integrated vpe of control element No Other No Built-in device fixed built-in technique vpe of control element terlockable No	lumber of poles	4
uitable for front mounting 4-hole uitable for front mounting centre No uitable for distribution board installation No uitable for intermediate mounting Yes olour control element egree of protection (IP), front side TIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as emergency stop installation Yes ersion as reversing switch umber of switches otor drive optional otor drive integrated oltage release optional evice construction yes Built-in device fixed built-in technique yee of control element terlockable	TIM - Mechanical characteristics	
uitable for front mounting centre No uitable for distribution board installation No uitable for intermediate mounting Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch version as maintenance-/service switch ersion as safety switch ersion as emergency stop installation version as reversing switch umber of switches otor drive optional otor drive integrated oltage release optional evice construction uitable for front mounting centre No Other Yes Pes Other No No No Built-in device fixed built-in technique yee of control element terlockable Ves	uitable for floor mounting	No
uitable for distribution board installation No uitable for intermediate mounting Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation ersion as reversing switch No umber of switches otor drive optional otor drive integrated No evice construction yes Built-in device fixed built-in technique ype of control element terlockable Yes Other Yes IP20 Yes IP20 Yes IP20 Yes IP20 IP	Suitable for front mounting 4-hole	No
uitable for intermediate mounting Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation ersion as reversing switch No umber of switches otor drive optional otor drive integrated oltage release optional evice construction where integrated other specific control element bright and state of the residual state of the resid	uitable for front mounting centre	No
colour control element Other egree of protection (IP), front side IP20 TIM - Technical features ersion as main switch Yes ersion as maintenance-/service switch Yes ersion as emergency stop installation Yes ersion as reversing switch No umber of switches 1 cotor drive optional No otor drive integrated No evice construction Built-in device fixed built-in technique evice of control element Other terlockable Yes	Suitable for distribution board installation	No
regree of protection (IP), front side TIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation ersion as reversing switch ersion as reversing switch No ersion as reversing switch No otor drive optional otor drive integrated No oltage release optional evice construction Evice of control element terlockable IP20 IP20 IP20 IP20 IP20 Yes	Suitable for intermediate mounting	Yes
rIIM - Technical features ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation ersion as reversing switch ves ersion as reversing switch no umber of switches 1 otor drive optional otor drive integrated No oltage release optional evice construction sype of control element terlockable Yes Yes Yes	Colour control element	Other
ersion as main switch ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation ersion as reversing switch umber of switches 1 otor drive optional otor drive integrated No oltage release optional evice construction ype of control element terlockable Yes Yes No No Built-in device fixed built-in technique Yes	Degree of protection (IP), front side	IP20
ersion as maintenance-/service switch ersion as safety switch ersion as emergency stop installation ersion as reversing switch with the service switch service switch service switch service switches 1	ETIM - Technical features	
ersion as safety switch ersion as emergency stop installation ersion as reversing switch umber of switches 1 otor drive optional otor drive integrated No oltage release optional evice construction ype of control element terlockable Yes	/ersion as main switch	Yes
ersion as emergency stop installation Persion as reversing switch Interpretation of switches Interpretation of	/ersion as maintenance-/service switch	Yes
ersion as reversing switch umber of switches 1 otor drive optional otor drive integrated oltage release optional evice construction Built-in device fixed built-in technique ype of control element terlockable No Other	Version as safety switch	Yes
umber of switches 1 otor drive optional No otor drive integrated No oltage release optional evice construction Suilt-in device fixed built-in technique terlockable Yes	/ersion as emergency stop installation	Yes
otor drive optional No otor drive integrated No oltage release optional evice construction Suilt-in device fixed built-in technique terlockable Yes	/ersion as reversing switch	No
otor drive integrated No oltage release optional evice construction Built-in device fixed built-in technique ype of control element terlockable Ves	Number of switches	1
oltage release optional No evice construction Built-in device fixed built-in technique ype of control element terlockable Yes	Motor drive optional	No
evice construction Built-in device fixed built-in technique ype of control element Other terlockable Yes	Motor drive integrated	No
ype of control element terlockable Other Yes	Voltage release optional	No
terlockable Yes	Device construction	Built-in device fixed built-in technique
	Type of control element	Other
ype of electrical connection of main circuit Bolt connection	nterlockable	Yes
	ype of electrical connection of main circuit	Bolt connection

2024-05-06 04:08:26



Logistics	
GTIN/EAN	3596032722104
Customs number	8536508090
Price unit	PC
Weight of the packing unit	19.2
Length of the packing unit	0.542
Width of the packing unit	0.294
Depth of the packing unit	0.423
Norms	
Conformity to standards	IEC
Technical Characteristics	
Control operator	Direct : C2 / External : S4
Number of poles	4
Rated voltage	690 VAC
Rated current	1600
Туре	Front operation
Frame size	В7

2/024-05-06 04:08:26