MSA CONTROL - (11) 3961-1171 - comercial@msacontrol.com.br

## Full Model Change for CP-F Series model circuit protector in conformity with Japanese and major overseas standards No terminal cover required - Finger protection (IP20 equivalent) design

## - Features

- Ultra-slim 17.5 mm per pole width
- Standard types conform to Japanese and major overseas standards IEC/EN (CE), GB (CCC), UL/CSA, KC (South Korea), JIS, PSE (Japan)
- $\mathrm{AC} / \mathrm{DC}$ compatible ( 1 P and 2 P )
- Screw lift-up terminals offer finger protection (IP20 equivalent) structure without terminal cover
- Revised terminal arrangement of auxiliary circuit improves ease of wiring
- Auxiliary/alarm switch ( 1 NO or 1 NC ) can be integrated (1P: 1 switch, 2P, 3P: 2 switches), standard types provided with terminal cover for auxiliary circuit
- Shunt trip equipped devices also available


## - Application example

- Protection of control circuits and devices in various control panels



## Specifications

| Type |  | CP30F $\square$-1P | CP30F■-2P | CP30F $\square$-3P |
| :---: | :---: | :---: | :---: | :---: |
| No. of poles |  | 1 | 2 | 3 |
| Rated insulation voltage (V) |  | 250 V AC ( $50 / 60 \mathrm{~Hz}$ ) <br> 65 V DC compatible | 250 V AC ( $50 / 60 \mathrm{~Hz}$ ) <br> 125 V DC compatible | $250 \text { V AC }(50 / 60 \mathrm{~Hz})$ <br> AC only |
| Rated current (A) |  | $0.1,0.3,0.5,1,2,3,5,7,10,15,20,25,30$ |  |  |
| Rated breaking capacity | 250 V AC | 2,500 A | 2,500 A | 2,500 A |
|  | 125 V DC | - | 2,500 A | , |
|  | 65 V DC | 2,500 A | - | - |
| Operating characteristic (AC/DC compatible) |  | Long time delay (S), medium time delay (M) and instantaneous (I) types |  |  |
| Tripping mechanism |  | Hydraulic magnetic type |  |  |
| Reference temperature |  | $+40^{\circ} \mathrm{C}$ |  |  |
| Operational ambient temperature |  | -10 to $+60^{\circ} \mathrm{C}$ (storage: -40 to $+60^{\circ} \mathrm{C}$ ) |  |  |
| Make/break durability |  | 10,000 operations min. (rated current supplied) |  |  |
| Terminal | Main circuit | M5 screw (over 20 A)/M4 screw (up to 20 A): screw lift-up |  |  |
|  | Auxiliary circuit | M3.5 screw: self-lifting |  |  |
| Mounting method | Front mounting type | M4 screw/IEC35 mm rail compatible |  |  |
| Accessories (optional) | Auxiliary switch | Can be integrated: 1NO or 1NC contact (low-level circuit type acceptable) |  |  |
|  | Alarm switch | Can be integrated: 1NO or 1NC contact (low-level circuit type acceptable) |  |  |
|  | Delay device | Can be integrated: (long time delay and medium time delay) AC only |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{L} \times \mathrm{H}$ ) |  | $17.5 \times 73 \times 66.3$ | $35 \times 73 \times 66.3$ | $52.5 \times 73 \times 66.3$ |
| Standard conformity and certification |  |  <br> CCS <br> 宁 $\langle\overrightarrow{\mathrm{PS}}\rangle$ |  |  |

$17.5 \mathrm{~mm} /$ pole width slim body


Easily identifiable ON/OFF/TRIP indication
Finger protection structure


Conformity with major multi-standards

| Country | International organization | Europe | Certification authority | U.S. | Canada | China | South Korea | Japan |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | IEC | CE mark | TÜV (Germany) | UL | CSA | GB | KC | JIS | Electrical Appliances and Materials Safety Act |
|  | IEC | $C$ |  | $c{ }^{\circ}$ |  | CCS |  | $J \mid S$ | <PS ${ }_{\text {P }}$ ¢ |

## Easy wiring




Structured to prevent screws from falling off during wiring, easy wiring with round crimp terminals.

MSA CONTROL - (11) 3961-1171 - comercial@msacontrol.com.br
Type number nomenclature


[^0]Auxiliary and alarm switch mounting specification

|  | Standard |  | Nonstandard |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | W (W1) | K (K1) | WW <br> (W1W1) | WK <br> (W1K1) | Symbols in parentheses are for low level circuits. |
| 1P |  |  |  |  |  |
| 2P |  | LOAD |  |  | The alarm switch can be mounted on the left pole as seen from the handle. The auxiliary switch can be mounted on the right pole as seen from the handle. |
| 3P |  |  |  |  | The mounting position of the auxiliary/alarm switch is as shown in the figure on the left. |

## Accessories

Auxiliary switch (W)
The auxiliary switch operates in conjunction with the switching of the circuit protector and is used for purposes such as electrical indication of the ON-OFF state of the circuit protector.

## Alarm switch (K)

The alarm switch operates only when the circuit protector is automatically interrupted and electrically indicates the automatic breaking.

* For low level circuits, auxiliary and alarm switches with high contact reliability can be produced. (W1, K1)

OAuxiliary and alarm switch ratings [ $\mathrm{W}, \mathrm{K}$ ]

|  | 125 V AC | 250 V AC | 30 V DC | 60 V DC |
| :--- | :--- | :--- | :--- | :--- |
| Resistive load | 3 A | 1 A | 2 A | 1 A |
| Inductive load | 1 A | 0.5 A | 1 A | 0.5 A | | Mnimum load |
| :--- |

(Note1) Inductive load: power factor 0.7 or higher, time constant 7 ms or smaller

Auxiliary and alarm switch ratings [W1, K1]

|  | 30 VDC |
| :--- | :--- |
| Resisitive load | 0.1 A |
| Mnimum load | $6 \mathrm{~V}, 5 \mathrm{~mA}$ (approx. 0.03 W ) |
| (Note3) The auxiliary and alarm switches operate in conjunction with the <br> contact of the circuit protector as shown in the table below. |  |



MSA CONTROL - (11) 3961-1171 - comercial@msacontrol.com.br

## Operating characteristic curves



Current (multiple of rated current) $\longrightarrow$



## [1-pole]



[2-pole]

[3-pole]



Terminal position when using two auxiliary switches.

## Hole drilling dimensions

Mounting hole drilling dimensions
Mounting hole drilling dimensions


Mounting hole drilling dimensions


## Auxiliary terminal position and contact no.



| Terminal <br> position | Contact no. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Auxiliary switch |  | Alarm switch |  |
|  | NO | NC | NO | NC |
| $(1)$ | 13 | 11 | 93 | 91 |
| $(2)$ | 14 | 12 | 94 | 92 |

# MSA CONTROL Indústria Elétrica Ltda. MSA SYSTEM Elétrica Ltda. 

Rua Iapó 334 - Casa Verde - São Paulo - SP - CEP:02512.02

Tel/Fax: (11)3961.1171-comercial@msacontrol.com.br
ww.msasystemelectric.com.br \& www.msacontrol.com.br

## Fe Fuji Electric FA Components \& Systems Co.,Ltd.


[^0]:    Rated current
    Example: 0.1A: 0P1 5A: 005 10A: 010

