## systemair

## Technical datasheet

## Description

Article Number
Type description

## Switching diagram

Emergency-off switch
4 switching contacts
3-pole +1 NC
Switching angle: $90^{\circ}$
Lettering O OFF - I ON

## Electrical Data Switch

Rated uninterrupted current Ithe
Rated operational current $\mathrm{I}_{\mathrm{e}} \mathrm{AC}-21 \mathrm{~A}$
Rated operational voltage $U_{e}$
Making/breaking capacity of AC-23A 400V
Making/breaking capacity of AC-3 400V
Isolating characteristic up to
Single phase motor 230 V
Single phase motor 400V
Terminal cross section

- solid or multi-stranded min./max. 1.0-4.0 mm²
- finely stranded with ferrule min./max. $1.0-2.5 \mathrm{~mm}^{2}$


## Application

Insulated enclosure I1N1550 UV and weather resistant Lockout handle for 3 padlocks lockable in O-position Handle/enclosure
Degree of protection

33978
REV-3POL/03-7,5kW R/Y, 16A, IP66, 1NC, switch 0/1+mounting kit, red/ yellow

2.2 kW

3 kW

25 A
25 A
690 V
7.5 kW
5.5 kW

500 Volt ~

| Dimensions (mm) |  |  |  |  | Knock-out |  | Drilled |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | C | D | E | G | H1 | H2 | H3 |
| 90.5 | 73 | 29 | 80 | Ø5.5 | M20 | M12 | M20 |


${ }_{2 \times H 3} \quad \mathrm{H}_{2}$
-



H1

Subject to change without notice, errors and errata expected.

