JMPIAZ - JMPID Electronic remote current control unit


JMPIAZ joystick is a strong and compact device, whose ergonomic shape is handily organised.

The person present system switch and many other remote control functions can be implemented and operated conveniently. It is developed to meet mobile machinery market requirements, where it is increasingly important to handle the power transmission supply with integrated remote control.

JMPIAZ is simple to fit and replace and is made up of a standard module with two proportional axes and a hand grip that can house several combinations of other proportional axes (up to 4) and ON/OFF outputs.

This joystick allows all the electronic features of ramp generator function, electronic flow adjustement, and dead band compensation (only for proportional axes).

ORDERING CODE

| Supply voltage | 0 | 2 |
| :--- | :---: | :---: |
|  | 12 V | 24 V |


| (N) | ON/OFF push buttons | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. of switches in the hand grip side |  |  |  |  |  |  |


|  | Z axis position | $\mathbf{0}$ <br> none | $\mathbf{H}$ <br> horizontal | $\mathbf{L}$ <br> left | $\mathbf{R}$ <br> right | $\mathbf{B}$ <br> both $(L+R)$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |


| Additional ON/OFF | A <br> push buttons | $\mathbf{0}$ <br> T | D <br> person <br> present <br> system | $\mathbf{B}$ <br> both (T+D) |
| :--- | :--- | :---: | :---: | :---: | :---: |

ON/OFF push buttons (Y) and $Z$ axis position ( $\mathbf{Z}$ )

Additional ON/OFF push buttons (W)


JMPIAZM70.00


JMPIAZM70.2H.


JMPIAZM70.2R.


JMPIAZM70.1H.


JMPIAZM70.3L.


JMPIAZM70.0B


JMPIAZM70.0R


JMPIAZM70.30.


JMPIAZM70.2L.
JMPIAZM70.40.


Dimensions and electrical details

## JMPIAZM70240D

- 4 ON/OFF push buttons in
hand grip side
- NO Z axis
- deadman push button


JMPIAZM70040D (12 V)
JMPIAZM70240D (24 V)
$1=\mathrm{U}-$
2 = A/B common $X$ axis
$3=$ A output control, $X$ axis
$4=B$ output control, $X$ axis
$5=$ B output control, Y axis
$6=$ A output control, Y axis
7 = A/B common Y axis
$8=U_{+}$
9 = "A" port, directional output (max load 30 mA )
$10=$ "B" port, directional output (max. load 30 mA )
11 = US+ ( Safety output )
$12=U S+($ Safety in $)$
13 = on-off output (max. load 30 mA )
$14=$ "B" port, directional output (max. load 30 mA )
$15=$ "A" port, directional output (max. load 30 mA )
$16=($ free $)$
$17=($ free $)$
$18=($ free $)$
$19=($ free $)$
$20=$ (free)
$21=$ (free)
$22=($ free $)$
$23=($ free $)$
$24=$ (free)
$25=$ (free)
$26=$ on-off output (max. load 30 mA )
27 = on-off output (max. load 30 mA )
$28=$ on-off output (max. load 30 mA )
$29=($ free $)$
$30=($ free $)$
06.25 (4 holes to fit M6 screws)


Electrical system


Dimensions and electrical details


Electrical system


JMPID joystick is a strong and compact device, whose ergonomic shape is handily organised.

The person present system switch and many other remote control functions can be implemented and operated conveniently. It is developed to meet mobile machinery market requirements, where it is increasingly important to handle the power transmission supply with integrated remote control.

JMPID is simple to fit and replace and is made up of a standard module with two proportional axes and a hand grip that can house several combinations of other ON/OFF outputs.

This joystick allows all the electronic features of ramp generator function, electronic flow adjustement, and dead band compensation (only for proportional axes).

K handle (no switch)


JMPIDOM700530 (12V) JMPIDOM700535 (24V)

H handle (rocker switch)

L handle
(deadman switch)


Dimensions and electrical details


Electrical system
"K" Handle (no switch) JMPIDOM700530 (12V) JMPIDOM700535 (24V)


Dimensions and electrical details


Electrical system

> "H" Handle (rocker switch)
> JMPIDOM700531 (12V)
> JMPID0M700536 (24V)


Dimensions and electrical details


Electrical system


Rev. 01


## Dana Brevini S.p.A.

Via Luciano Brevini 1/a
42124 Reggio Emilia
Tel. +39 0522270711
Fax +39 0522270660
www.dana.com/brevini
info @ brevinifluidpower.com

