## LAGE

| L | A | G | E | 1 | 0 | 0 | 0 | V | D | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ |  |  |  |  | $\mathbf{2}$ |  |  | $\mathbf{3}$ | $\mathbf{4}$ |


| 1 | Series | 2 | Size | 3 | Pivot mount style |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | LAGE = Power pivot |  | 1000 |  | V $=$ Vertical $180^{\circ}$ <br> $\mathbf{O}=$ Horizontal $90^{\circ}$ <br> $\mathbf{Z}=$ Vertical mount style symmetrical <br> to $V$ mount style. <br> Max. opening angle $120^{\circ}$ <br> $\mathbf{P}=$ Horizontal mount style symmetrical to O mount style. <br> Max. opening angle $60^{\circ}$ |
| 4 | Control Module Position | 5 | Voltage |  |  |
|  | $\begin{aligned} & \mathbf{D}=\text { Right } \\ & \mathbf{S}=\text { Left } \\ & \mathbf{R}=\text { Remoted }- \text { cable to be ordered } \\ & \text { separately } \end{aligned}$ |  | $\begin{aligned} & \mathbf{0}=400 \mathrm{Vac} \\ & \mathbf{1}=480 \mathrm{Vac} \\ & \mathbf{2}=3 \text {-phase } 203 \mathrm{Vac} \end{aligned}$ |  |  |

## Pivot rotation in degrees:

$120^{\circ}$
$90^{\circ}$ (Standard)
$60^{\circ}$
$45^{\circ}$

Pivot mount style
$\mathbf{V}=90^{\circ}$
$0=180^{\circ}$


It will always be supplied with LKMOSC and TZ-CVLAGE-


| Size | Holding <br> moment | Max bending moment with <br> nominal voltage | Time to <br> close | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 1000 | 8000 Nm | 1000 Nm | $2,1 \div 3,7$ Sec. $\times 90^{\circ}$ | 52.5 Kg |

LAGE1000 OR
It will always be supplied with LKMOSC and TZ-CVLAGE-


| Size | Holding <br> moment | Max bending moment with <br> nominal voltage | Time to <br> close | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 1000 | 8000 Nm | 1000 Nm | $2,1 \div 3,7 \mathrm{Sec} . \times 90^{\circ}$ | 52.5 Kg |

Operating temperature: $5^{\circ} \div \mathbf{4 5}^{\circ} \mathrm{C}$
Predeterminable pivot rotation in degrees: $45^{\circ}-60^{\circ}-90^{\circ}-120^{\circ}$
Horizontal arm mount position
Protection class: IP 65

* : TOLERANCE BETWEEN DOWEL HOLES $\pm 0.02$, TO SCREW HOLES $\pm 0.1$
** : MANUAL OPERATION: COVER KEY $0=5$, KEY TO MOVE THE TABLE $O=10$
***: SPACE FOR MANUAL OPERATIONS

LAGE1000 2R
It will always be supplied with LKMOSC and TZ-CVLAGE-


| Size | Holding <br> moment | Max bending moment with <br> nominal voltage | Time to <br> close | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 1000 | 8000 Nm | 1000 Nm | $2,1 \div 3,7$ Sec. $\times 90^{\circ}$ | 52.5 Kg |

Predeterminable pivot rotation in degrees: $45^{\circ}-60^{\circ}-90^{\circ}-120^{\circ}$
Vertical arm mount position
Protection class: IP 65

* : TOLERANCE BETWEEN DOWEL HOLES $\pm 0.02$, TO SCREW HOLES $\pm 0.1$
** : MANUAL OPERATION: COVER KEY $\square=5$, KEY TO MOVE THE TABLE $O=10$
***: SPACE FOR MANUAL OPERATIONS

It will always be supplied with LKMOSC and TZ-CVLAGE- $\qquad$

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| Size | Holding <br> moment | Max bending moment with <br> nominal voltage | Time to <br> close | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 1000 | 8000 Nm | 1000 Nm | $2,1 \div 3,7 \mathrm{Sec} . \mathrm{x} 90^{\circ}$ | 52.5 Kg |

Operating temperature: $\mathbf{5}^{\circ} \div \mathbf{4 5}^{\circ} \mathrm{C}$
Predeterminable pivot rotation in degrees: $\mathbf{4 5}^{\circ}-\mathbf{6 0 ^ { \circ }}-\mathbf{9 0 ^ { \circ }}-\mathbf{1 2 0}{ }^{\circ}$
Horizontal arm mount position
Protection class: IP 65

* : TOLERANCE BETWEEN DOWEL HOLES $\pm 0.02$, TO SCREW HOLES $\pm 0.1$
** : MANUAL OPERATION: COVER KEY $\mathbb{O}=5$, KEY TO MOVE THE TABLE $O=10$
***: SPACE FOR MANUAL OPERATIONS

Remoted control unit for LAGE0500-LAGE1000


* : SPACE FOR OPERATING ON THE ELECTRONIC COMPONENTS
** : ROOM FOR CONNECTORS
*** : SPACE TO REMOTE THE CONTROL UNIT



## TZ-CVLAGE-

Cable for the connection between the power pivot and remote control unit: available in 4 lenghts

| Ordering code | L |
| :---: | :---: |
| TZ-CVLAGE-050 | 5 m |
| TZ-CVLAGE-100 | 10 m |
| TZ-CVLAGE-150 | 15 m |
| TZ-CVLAGE-200 | 20 m |



