

## BILATERAL DAMPER SYSTEM

## SPHERICAL BEARING

Global patented spherical bearings with up to 30% angle adjustability, alleviate the damage caused by uneven foundation settlement during operations. The spherical bearings dissipate the extra stress caused by the deformation of the tracker system, thus reduce the load and failure rate of each component.

## **TECHNICAL SPECIFICATIONS**

**GENERAL FEATURES** 

| Wind and snow loads tolerance |  |  |
|-------------------------------|--|--|
| Design wind speed             | 55 m/s (This value depends on project conditions)  |  |
| STRUCTURE                     |  |  |
| Material                      | High Yield Strength Steel                          |  |
| Coating                       | HDG, Pregalvanizde & ZM <sup>(3)</sup>             |  |
| CONTROLLER                    |  |  |
|                               | Electronic board with microprocessor               |  |
|                               | IP65   |  |
|                               |  |  |
|                               | Customizable                                       |  |
|                               | Cup / Ultrasonic                                   |  |
|                               | Configurable                                       |  |
|                               | Wired option: RS 485                               |  |
|                               | Wireless option: LoRa/Zigbee                       |  |
|                               | Altitude < 4000 m <sup>(5)</sup>                   |  |
|                               | Temperature: -30~60°C <sup>(5)</sup>               |  |
|                               | Digital inclinometer                               |  |
|                               | DC motor: 0.15 kW                                  |  |
|                               | Grid connection3295a1.5ts (iWARRANTYes15 (on)20ast |  |

Warranty period of 5 years for commercial components (including but not limited to drive system, electrical system, bearing set, fasteners, etc.)

\*1 Depending on layout

<sup>\*2</sup> For scenarios beyond the scope of use, please consult TrinaTracker \*3 Standard configuration, Other coating under request, please consult

<sup>\*4</sup> Includes smart tracking algorithm and smart backtracking algorithm \*5 Standard configuration. Different conditions under reques, please consult TrinaTracker