# **DIGITAL CRANE** SCALE



OCS-XZ-AAE crane scale electronic series combine reliable advanced electrical hardware with good software. Using AT series micro-processor and high speed, high precision A / D conversion technology, the OCS-XZ-AAE of scale has a specially designed tittering compensation circuitry, so they can quickly reach steady state with strong anti-interface capability. This series of scales can be used for weighing application in commercial trade, mines, storage and transportation.

- OCS-XZ-AAE series scales have various hardware version with stable
- Performance to support the users all of the world.
- Super bright 5-digit LED display with 30mm letter height,
- Suitable for using indoor with dimly light.
- Micro die casing aluminum-magnesium alloy housing • with
- High strength .
- Light self weight and pleasant appearance
- Multi-functions including Hold, Zero and divisions . convert
- Promptly unlock the rear casing to change the battery
- 360 degree Safe rotated hook, convenient to use

### OCS-XZ-AAE

- Brand : SIMONA
- Capacity: 5 Tons
- Gradustino: 2.0kg
- Division: 2000
- Operation Temp.: Safety Distance1400° 1.8m / 1600° 2.0m
- Sensor Type: STC

### OCS-XZ-AAE

- Brand : SIMONA
- Capacity: 1 Ton
- Gradustino: 0.5kg
- Division: 2000
- Operation Temp.: Safety Distance1400° 1.8m / 1600° 2.0m
- Sensor Type: STC

### OCS-XZ-AAE

- Brand : SIMONA
- Capacity: 2 Tons
- Gradustino: 1.0kg
- Division: 2000 Operation Temp.:
- Safety Distance1400° 1.8m / 1600° 2.0m
- Sensor Type: STC

## OCS-XZ-AAE

- Brand : SIMONA
- Capacity: 3 Tons
- Gradustino: 1.0kg
- Division: 3000
- Operation Temp.: Safety Distance1400° 1.8m / 1600° 2.0m
- Sensor Type: STC

\* Designs and specifications are subject to change for improvement without prior notice



