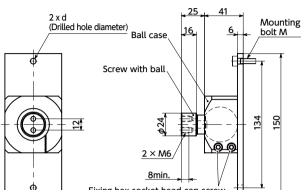
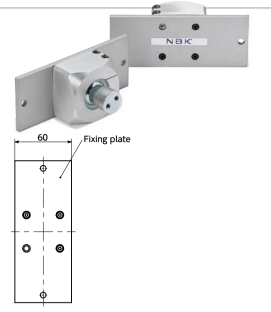
Alminum frame mount wall/panel Mount



| | + | Fixing hex so | 8min. | ap screw | |
|---|---|---------------|--------------------------------------|--------------|---------------|
| • | • Material/F | inish | | | ∅ RoHS |
| | | | DFKWF-AF | = | |
| 1 | Ball Case | | A6063 Anodized | | |
| | Screw with ball | | S45C Trivalent Chromate Treatment | | |
| | ixing Hex Socket Head Cap Screw M5×16mm) | | | c Oxide Film | |

SS400

Electrostatic Coating



- A positioning component utilizing a ball screw. Mount the workpiece to the screw at the ball tip for use.
- The screw with ball can be tilted by ±15° and rotated in any direction within 360°.
- By tightening the fixing hex socket head cap screw, securely retain the angle after adjustment.
- Can be mounted on aluminum frames, wall panels and sheet metal.
- Application

Machine tool / Medical equipment / FPD production device / Semiconductor manufacturing device / Packing machine / Food machinery

Unit:mm

| | Part Number 1 | M*1 | d | Tightening Torque *2 (N·m) | Fixing Hex Socket Head Cap Screw Tightening Torque Reference Value $(N \cdot m)$ | Screw With Ball Retention Torque *3 (N·m) | Max. Load Weight (kg) | Mass (g) |
|--|-------------------|-----|---|----------------------------|--|---|-----------------------|-------------|
| | DFKWF-60-M6-AF-M4 | 4 | 5 | 5.2 | 3 | 10 | 10 | 950 |
| | DFKWF-60-M6-AF-M5 | 5 | 6 | 5.2 | 3 | 10 | 10 | 950 |
| | DFKWF-60-M6-AF-M6 | 6 | 7 | 5.2 | 3 | 10 | 10 | 950 |
| | DFKWF-60-M6-AF-M8 | 8 | 9 | 5.2 | 3 | 10 | 10 | 950 |

*1: Mounting bolts are not supplied.

Fixing plate

- *2: Screw tightening torque of the screw with ball.
- *3: Retention torque is the value indicated when the hex socket head cap screw is tightening to the torque indicated.

• Part number specification

DFKWF-60-M6-AF-M5

