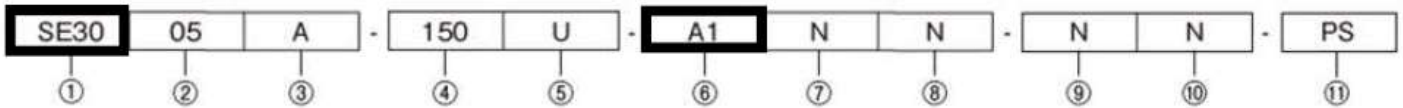


Notice Regarding Incorrect Specification in Ball Screw Actuator Drawings

We have discovered that there is an error in certain parts of the specification details in the drawings for our company's SE/SC actuators. We will proceed to correct the information as follows.

1. Applicable Products: SE/SC Actuators

Model types SE30/SC30/SE45/SC45(model number key no. ①), with motor mounting configurations including some of A0/A1/A2/A3/A4/A5/A6/A7/B1/ZZ(model number key no. ⑥).



2. Correction: Surface treatment method of the motor bracket.

<p><Before Correction> Surface treatment of motor bracket Black anodized surface treatment</p>	<p><After Correction> Surface treatment of motor bracket Black baking coating</p>
<p>※1 Motor bracket</p> <p>Coupling cover</p> <p>2-M4 depth 6 (both sides)</p> <p>2X3-M3 depth 6 (both sides) Used for sensor rail mounting</p> <p>Note 1: Special specification - Mounting surface dimensional difference Note 2: Material and surface treatment of major components</p> <p>Mark 1: Aluminum (black anodized surface treatment)</p>	<p>※1 Motor bracket</p> <p>Coupling cover</p> <p>2-M4 depth 6 (both sides)</p> <p>2X3-M3 depth 6 (both sides) Used for sensor rail mounting</p> <p>Note 1: Special specification - Mounting surface dimensional difference Note 2: Material and surface treatment of major components</p> <p>Mark 1: Aluminum (Black baking coating)</p>

We do not intentionally include controlled substances such as EU-RoHS, SVHC, etc.