

November, 2022

To whom it may concern

Harmonic Drive Systems Inc.

Notice on the addition of a supplier of resin material for connector mold covers

Taking this opportunity, we thank you very much for your usual patronage of our products.

We hereby inform you that we will add a supplier of resin material for connector mold covers used in our actuators. This change is made based on the judgment of the connector manufacturer. We gave a top priority to securing an alternate resin supplier to maintain production at the connector manufacturer. Please accept our sincere apologies for the inconvenience caused by the short notice regarding the change.

We hereby inform you of the change as described below. We hope that you will kindly understand the situation.

Yours sincerely,

DESCRIPTION

1. Applicable products



AC servo actuator SHA-Y series
 AC servo motor YMA series

2. Details of the change

We will add a supplier of resin material for connector mold covers used in encoder cables. In addition to the current resin supplier, we will use resin material of an alternate resin supplier depending on the supply situation.

There is a slight difference in color ([Table 1]), but no change in shape or fit. The change does not affect product performance.

[Table 1]

	Before change	After change
Appearance		

3. Reason for the change

The procurement of connector mold covers currently requires a longer lead time due to a shortage of resin materials caused by the cold weather that brought widespread damage to the North America. We decided to accept the change made by the connector manufacturer to maintain production of actuators and motors.

4. Timing of the change

Starting with the products shipped in December 2022

5. Identifications before and after the change

After the change, we will use connector mold covers made of the resins both before and after the change depending on the supply situation. There is no identification for different connector mold covers used.

Thank you in advance.