**Technical Explanation for Cam Positioners**

**Introduction**

What Is a Cam Positioner?

Traditionally, a mechanical cam and limit switch (or a photoelectric sensor or other sensor) were used to detect rotational angles. A Cam Positioner electrically achieves the function of traditional mechanical cams.

A Cam Positioner reads the angle data from an input detection device (a Resolver or Encoder) and turns an output ON and OFF according to preset ON/OFF angles (called the cam program).

In food packing machines, for example, the Cam Positioner uses angle position data to control the timing of various mechanisms. The purpose of Cam Positioners is generally this type of timing control.

![Pouch Filler/Packing Machine](image)

(1) Control of the arm that supplies pouches from the magazine  
(2) Control of the pump-driven cylinder  
(3) Control of filling pouches with a fixed amount of a solid material  
(4) Control of the plunger and pump used to fill the pouches with a fixed amount of liquid  
(5) Control of pouch sealing and air removal  
(6) Control of the heat-sealing time and discharge arm

What Is a Resolver?

A Resolver is a type of sensor that detects angles. Unlike Encoders, Resolvers have a simple structure and have no electronic parts. Their performance is therefore less affected by dust and vibration in comparison with Encoders. This makes them highly reliable and environmentally resistant. Because they are brushless as well, they are maintenance free and their service life depends solely on the ball bearings.

What Is an Absolute Encoder?

An Absolute Encoder is a type of sensor that detects angles. It is a Rotary Encoder that outputs the rotational angle with an absolute code.

The code is read optically or electromagnetically to detect the rotational position.

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**Table:**

<table>
<thead>
<tr>
<th>Step 0</th>
<th>Step 1</th>
<th>...</th>
<th>Step 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cam output 1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Step 0</td>
<td>Step 1</td>
<td>...</td>
<td>Step 9</td>
</tr>
<tr>
<td>Cam output 2</td>
<td></td>
<td></td>
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<tr>
<td>Step 0</td>
<td>Step 1</td>
<td>...</td>
<td>Step 9</td>
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<tr>
<td>Cam output 6</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cam output</th>
<th>Step 0</th>
<th>Step 1</th>
<th>Step 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON angle</td>
<td>OFF angle</td>
<td>ON angle</td>
<td>OFF angle</td>
</tr>
<tr>
<td>(1)</td>
<td>45°</td>
<td>90°</td>
<td>135°</td>
</tr>
<tr>
<td>(2)</td>
<td>0°</td>
<td>90°</td>
<td>135°</td>
</tr>
<tr>
<td>(6)</td>
<td>90°</td>
<td>225°</td>
<td>270°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cam output</th>
<th>0°</th>
<th>45°</th>
<th>90°</th>
<th>135°</th>
<th>180°</th>
<th>225°</th>
<th>270°</th>
<th>315°</th>
<th>0°</th>
<th>45°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cam output 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cam output 2</td>
<td></td>
<td></td>
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<tr>
<td>Cam output 6</td>
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</tr>
</tbody>
</table>
Description of Operation

This section describes the basic operation of a Cam Positioner. First, a cam program (the ON/OFF pattern for the cam output) is input into the Cam Positioner. Turning the cam output ON and OFF is set up by setting the ON and OFF angles.

The cam program can be selected by setting a bank number with bank switching signals. The Cam Positioner starts operation when the operation signal is turned ON.

Cam Positioner

User machine or device

Cam output

Resolver angle

Cam output 1

Cam output 2

Cam output 3

(Programming example for 360 resolution)

Cam Program (Bank No. 1)

Cam No. | Step | ON angle | OFF angle
--- | --- | --- | ---
1 | 1 | 90 | 180
2 | 2 | 135 | 225
3 | 3 | 0 | 45
...

Cam Program (Bank No. 2)

Cam Program (Bank No. 3)

...

Cam Positioner

- 3F88L
- H8PS

Angle detector

- Resolver
- Absolute Encoder

Control signals

Bank switching signal (Bank numbers 1 to 3)

Operation signal (START)
**Configuration Example**

**Using a Resolver to Detect Angles**

**Features**

**Environmental Resistance**

Resolvers have no electronic parts, and therefore have superior environmental resistance in comparison with Encoders, against oil, dust, temperature, and shock. They also have an ambient operating temperature range of -10 to 80°C.

**Absolute Angle Detection**

Resolvers can detect absolute angles and only one Resolver is needed for high precision at a 360 or 720 resolution.

**Shaft-load Tolerance: 196 N, Shaft Diameter: 10 mm (3F88L-RS17/RS17T)**

With radial and thrust shaft-load tolerances of 196 N, Resolvers generally outperform other detectors, such as Encoders.

**Maximum Cable Length Up to 100 m**

Resolver cables can be extended up to 100 m to enable remote operation and control from a location well away from the Resolver.

**Operating Principle**

As shown in the following diagram, sin θ and cos θ voltage is applied to the two sets of fixed windings, S1 - S3 and S2 - S4, respectively, that are mechanically 90° out of phase. Observing the sin (θ - α) voltage induced in the rotating winding R1 - R2 makes the Resolver a kind of rotating transformer that detects angles.

If the fixed winding is locked in position completely in phase with fixed winding S1 - S3 (energized by sin θ voltage) for example, then sin θ voltage will be induced in R1 - R2. When the rotating winding starts rotating, sin (θ - α) voltage will be induced in R1 - R2 because of the cos θ voltage of the S2 - S4 winding that is 90° out of phase with the S1 - S3 winding. (See the figure below.)

A phase (time) delay or advance of α is detected and measured to determine the absolute angle.

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**Output Section**

Programmable Controller Example: CJ/CS Series

Digital Display

I/O Relay Terminal

G7TC-OC16

*1. Final order entry date: The end of March, 2020*
Using an Absolute Encoder to Detect Angles

Refer to the *Technical Explanation for Rotary Encoders* for information on the features and operating principles of Absolute Encoders.
Explanation of Terms

Cam Positioner

**Cam Program**
Data containing the ON and OFF angles for the cam output that were set by the user.

**Cam Output**
An output that is turned ON and OFF according to the detected angle based on the ON and OFF angles set by the user (i.e., the cam program).

**Bank**
A bank contains one cam program, i.e., one set of cam output settings. The cam program that is used in operation changes when the bank is changed.

**Step**
One combination of ON and OFF angle settings for the cam.

**Programming Example for 360 Resolution**

<table>
<thead>
<tr>
<th>Cam No.</th>
<th>Step</th>
<th>ON angle</th>
<th>OFF angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>90</td>
<td>180</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>315</td>
<td>45</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>135</td>
<td>225</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

**Bank Protection**
Protection that can be set for each bank and cam so that the cam ON/OFF angle settings will not be accidentally changed or deleted.

**Test Operation**
A function to adjust the ON and OFF angles for cam outputs with key inputs to confirm the operation of the mechanical system without inputting external control signals. Test operation is normally used to check the settings in the cam program when commissioning a system.

**Adjustment Operation**
A function to adjust the ON and OFF angles for cam outputs with key inputs during operation. This function is normally used to adjust the ON and OFF angles during operation after system application has begun.

**Origin**
The point that is set as the zero point of the angle detector.

**Backlash Compensation**
A function to correct for looseness in the mechanical system by establishing differences in the detected angles depending on the direction of rotation. A compensation value that is equivalent to the looseness in the system can be set to align the cam output with specific positions.

**Allowable Thrust and Radial Forces**
The thrust and radial forces represent the maximum vertical and horizontal forces that can be applied to a shaft. The magnitude of these forces is proportional to the service life of the product (i.e., the mechanical service life of the bearings).

**Resolver**

- **Resolution**
The number of divisions in one revolution.

- **Allowable Resolver Speed**
The maximum speed at which angle signals can be input from the angle detector. The speed is given as the maximum number of revolutions per minute. The unit is r/min.

**Absolute Encoder**

- **Resolution**
The number of divisions in one revolution. (A Gray code is output instead of a pulse.)

- **Response Speed**
The same as the allowable Resolver speed.