

## **Stator Systems**

Stator Systems

## Vision systems for commutator alignment \_



Â

��ri¿½type=image,ypos=75,width=79.35,height=74.589���q 224.93 0 0 211.43 28.35 329.62 cm /l3 Do Q

The HCP/ZF horizontal armature and commutator alignment press combines with the state of the art Omron FZ2 series vision system. The commutator is located in the machine chuck and the armature into a tooling support ring. The use of a chuck allows for the commutator to easily and accurately be rotated to allow the camera to detect the edges of the armature slot and line up accurately with the centre of the mica slot in the commutator, to +/1Â 0.2mm. A hydraulic press is then used to press the commutator onto the shaft of the armature and still maintain it accuracy.

Â

OMRON's top-of-the-line FZ2 Vision Sensor handles essentially any type of inspection or measurement. To achieve this OMRON has raised sensing performance beyond the competition. Another "dimension― has been added to advanced colour and resolution capabilities to develop the world's first Vision Sensor capable of 3-dimensional measurements. "Colour,― "resolution,― and "3D― capabilities were combined to provide the ultimate solution to all your future inspection needsÂ

Â

Â

��type=image,ypos=70,width=92.575,height=69.5635��q 262.42 0 0 197.19 28.35 60.40 cm /l4 Do Q The Vision Sensor recognizes 256 gradations of each of the RGB colours, so over 16.77 million colours are captured. It also features a completely new high-speed image processing technology. The Vision Sensor processes colour data approaching the abilities of the human eye, so stable measurements are possible even in lighting conditions that are similar to natural light. Subtle variations in colour are thus accurately recognized, even when there is little contrast between the sample and the background.

Nine different types of camera are available, and up to four cameras can be connected to a single controller. Different kinds of cameras can be connected simultaneously to the same controller, making it possible to combine both colour cameras and black & white cameras, or 300,000-pixel and 2-million-pixel cameras.

Â

Â

| Item<br>Controllers | Integrated  | <b>Descriptions</b> Can connect  | Two-   | NPN             | <b>Model</b><br>FZ2-300  | Remarks With touch pen     |
|---------------------|---|--|--|-----------------|--------------------------|----------------------------|
|                     | with LCD  | Cameras other than 2-million- pixel Digital Camera. Can connect all Camera models.             | camera Controller Four- camera Controller Two- camera Controller | PNP             | FZ2-305                  |                            |
|                     |   |  |  | NPN             | FZ2-300-10               |                            |
|                     |   |  |  | PNP             | FZ2-305-10               |                            |
|                     |   |  |  | NPN             | FZ2-500                  |                            |
|                     |   |  |  | PNP             | FZ2-505                  |                            |
|                     |   |  | Four-  | NPN             | FZ2-500-10               |                            |
|                     |   |  | camera<br>Controller   | PNP             | FZ2-505-10               |                            |
|                     | Box-type  | Can connect Cameras other than 2-million- pixel Digital Camera. Can connect all Camera models. | Two-   | NPN             | FZ2-350                  |                            |
|                     |   |  | camera Controller Four- camera Controller Two-                   | PNP             | FZ2-355                  |                            |
|                     |   |  |  | NPN             | FZ2-350-10               |                            |
|                     |   |  |  | PNP             | FZ2-355-10               |                            |
|                     |   |  |  | NPN             | FZ2-550                  |                            |
|                     |   |  | camera<br>Controller   | PNP             | FZ2-555                  |                            |
|                     |   |  | Four-  | NPN             | FZ2-550-10               |                            |
|                     |   |  | camera<br>Controller   | PNP             | FZ2-555-10               |                            |
| Cameras             | Intelligent<br>Cameras                              | Narrow field<br>of vision<br>Wide field of<br>vision   | Color  |                 | FZ-SLC15                 | Camera +<br>Zoom,          |
|                     |   |  |  |                 | FZ-SLC100                | Autofocus<br>Lens          |
|                     | Autofocus<br>Camera                                 | Narrow field<br>of vision<br>Wide field of<br>vision   | Color  |                 | FZ-SZC15                 | €almtelfagent<br>Ziggbring |
|                     |   |  |  |                 | FZ-SZC100                | Autofocus<br>Lens          |
|                     | Digital   | 300,000  | Monochrome   |                 | FZ-S                     | CCTV Lens                  |
|                     | Camera  | Pixels   | Color  |                 | FZ-SC                    | required.                  |
|                     |   | 2 million  | Monochrome   |                 | FZ-S2M                   |                            |
| Longes              | pixels Color High-resolution, Low-distortion Lenses |  |  |                 | FZ-SC2M<br>FZ-LEH5/LEH8/ | Only for                   |
| Lenses              | riigii-resolutiori,                                 | Low-distortion L   | LEH12/LEH16/   | 2-million-pixel |                          |                            |
|                     |   |  |  |                 | LEH25/LEH35/             | Camera.                    |
|                     |   |  |  |                 | LEH50/LEH75/             |                            |
|                     |   |  |  |                 | LEH100                   |                            |
|                     | CCTV Lenses   |  |  |                 | 3Z4S-LE Series           |                            |

| Cables                | Camera Cable           |                         | FZ-VS        | Cable length: 2 m, 5 m, or 10 m (See  |
|-----------------------|------------------------|-------------------------|--------------|---|
|                       | Bend resistant C       | amera Cables            | FZ-VSB       | note 2.) Cable length: 2 m, 5 m, or 10 m (See note 3.)                      |
|                       | Right-angle Cam        | era Cable (See note 1.) | FZ-VSL       | Cable length: 2<br>m, 5 m,<br>or 10 m (See<br>note 2.)                      |
|                       | Long-distance Ca       | amera Cable             | FZ-VS2       | Cable length:   |
|                       | Long-distance Ri       | ght-angle Camera Cable  | FZ-VSL2      | <b>(Satistics) letter (4.h.):</b><br>15 m                                   |
|                       | Cable Extension        | Unit                    | FZ-VSJ       | (Spetortwie 4.) Extension Units and three Cables can be connected. (Maximum |
|                       | Monitor Cable          |                         | FZ-VM        | Caddoller Hermogothn: 2<br>445 om 5/Shee                                    |
|                       | Parallel Cable         |                         | FZ-VP        | Coatbele5J)e)ngth: 2<br>m or 5 m  |
| Peripheral<br>Devices | Diffusion<br>Plate for | Narrow field of vision  | FZ-SLC15-DL  |   |
|                       | Intelligent<br>Camera  | Wide field of vision    | FZ-SLC100-DL |   |
|                       | LCD Monitor            |                         | FZ-M08       | For Box-type<br>Controllers   |
|                       | USB                    | 256 MB                  | FZ-MEM256    | Capacity: 256   |
|                       | Memory                 | 1 GB                    | FZ-MEM1G     | Mapacity: 1 GB  |
|                       | VESA attachmen         | nt .                    | FZ-VESA      | For installing LCD integrated type  |
|                       | Desktop Stand          |                         | FZ-DS        | Econtinus learning LCD integrated type controller                           |

Mouse --- Recommended

Products
(Optical
Mouse)"
Microsoft
Corporation:
Compact

Optical Mouse,

External Lighting

Strobe Controller (for FZ Series Vision Sensors)

3Z4S-LT Series U81 Series

Manufactured by Required to

MORITEX control

Corporation external

3Z4S-LT lighting

MLEK-C100E1TS from a Control

2