

# **ີ 21240**

The low-wear, visual quality monitoring system Q1240 monitors the quality of the stripping fully automatically and ensures traceability. The tool is integrated in the machine process and visually captures every single strand during ongoing production. Thanks to integration in the machine software, quality data can easily be traced at any time from one source. Defective wires are cut up and separated.

## THE RELIABLE STRIP QUALITY MONITORING ENSURES CONSTANT, TRACEABLE QUALITY



- Fully automatic strip quality monitoring
- Visual capture during ongoing production
- Expanded inspection area to monitor large terminals and seals
- Integrated "Cut up bad part" function

## Integrated in the machine software

- Reliable, controllable quality parameters
- Traceability of the quality data from one source
- Visualization of statistics, image storage and data interface

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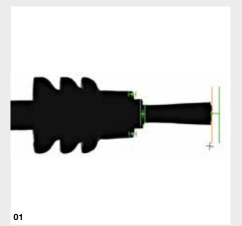
## Strip quality monitoring and optional seal monitoring

The Q1240 controls the stripping process during operation to ensure correct strip lengths and to check for pulled or splayed strands and missing terminals.

The optional seal monitoring controls the positioning and can detect twisted and pierced seals. Defective articles are cut up, separated and destroyed.

### Reliable quality from one source

The machine integration enables the quality to be controlled and documented. The machine operator is thus relieved, reducing the error rate. The data transferred by the manufacturing execution system enables a direct target/actual comparison. Potential challenges can be detected early and the process can be swiftly optimized. The stored values and images guarantee complete traceability of the product quality.



#### 01

Evaluation of the tolerance ranges for pulled strands, strip length and seal position of an article.

#### 02

The process-integrated strip quality monitoring Q1240 visually captures every single conductor end during ongoing production.

#### **Process overview**

| Cut Strip      | Pulled strands              |                 |
|----------------|-----------------------------|-----------------|
|                | Strip check                 | <b>]</b> — ?    |
|                | Strip length                |                 |
|                | Wire splay                  |                 |
|                | Missing strand (partial)    |                 |
|                | Partial strip               |                 |
|                | Insulation burrs            | <b>]-//</b>     |
| Seal insertion | Seal position               | <b>←     </b> → |
|                | Seal presence               |                 |
|                | Insulation in front of seal |                 |
|                | Seal orientation            | -               |
|                | Pierced seal                |                 |
| Crimp          | Missing terminals           | <b>D</b> ?(     |

## **Technical Data**

| Conductor cross sections                  | 0.13-6 mm <sup>2</sup> (AWG 26-AWG 10)                  |  |
|-------------------------------------------|---------------------------------------------------------|--|
| Full or half strip                        | max. 18 mm (0.71 in)                                    |  |
| Resolution                                | 1280 × 1024 (1.3 MB pixels)                             |  |
| Inspection Window                         | 24 × 16 mm (0.9 × 0.6 in)                               |  |
| Dimensions<br>(W $\times$ H $\times$ D)   | 75 × 544 × 332 mm<br>(3.0 × 21.4 × 13.1 in)             |  |
| Cycle time /<br>reduction in piece output | > 200 mm: max. 1%<br>60 to 200 mm: up to 4%             |  |
| Communication                             | USB 3.0                                                 |  |
| Machine types                             | Alpha 530, 550 / Omega 740, 750 /<br>Zeta 630, 640, 650 |  |

The Q1240 is also available as an integrated variant in the S1441 seal module.



### Komax - leading the field now and in the future

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## Market segments

Komax offers outstanding competence and solutions for various areas of application and draws on them to generate the desired value-added for the entire process and optimize economic efficiency in line with customer requirements. The main markets of Komax are as follows: automotive, aerospace, industrial and telecom & datacom. With this breadth of experience, customers obtain expert knowledge for process optimization and access to the latest technologies.

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