



Press release

**wpi 362 / 0609
June 2009**

Area: Position sensors and object recognition
**Subject: A wiry newcomer: photoelectric sensors
of the O4 and O5 series now as cable versions**

High-quality technology and an attractive price/performance ratio distinguish the photoelectric series O4 and O5 from ifm electronic.

Due to the high degree of acceptance of both sensor types on the market, ifm now added cable versions to the product range, in addition to the connector versions for which there is greater demand.

Market research has shown that there is a constant demand for cable units despite the advantages of connector units. Therefore, both series are also available with a 2 m long PUR connection cable as of now. The cable can be shortened as required and allows the user fast and simple connection to the controller.

The cable versions of both series include retro-reflective and diffuse reflection sensors as well as a powerful through-beam system.

The sensors of the O4 and O5 series can be ideally used for position detection in packaging and conveying, in the wood, paper and automotive industries or in the steel industry. The O5 series is a real allrounder; the O4 series especially scores where long ranges are required.

Similar to the connector versions, the sensors are set using the buttons. Because of this innovative setting method, no complicated programming is required. There is one button each for setting a precise on and off state.

The cable units of both series can be combined with the already available mounting accessories from ifm electronic.

Customer contact:

ifm electronic gmbh
Teichstr. 4
45127 Essen
Germany

www.ifm.com
info@ifm.com

Press / public relations / media planning:

Simone Felderhoff, +49 (0)201 / 24 22-411
simone.felderhoff@ifm.com

Technical writing

Dipl.-Ing. Andreas Biniash, +49 (0)201 / 24 22-425
andreas.biniash@ifm.com

Sabrina-Ulica Schuster (M.Sc.), +49 (0)201 / 24 22-629
sabrina-ulica.schuster@ifm.com

You can download all texts and product photos in our press area at
www.ifm.com/gb/press (English) or www.ifm.com/de/presse (German).