

## FLYDE005

### Print media • Flyer

Flyer Highspeed camera de



### High-speed camera systems for process tracking Simple analysis of fast industrial processes

In many industrial sectors, high-speed processes with short cycle times ensure reduced processing times and thus high productivity. But what happens when an error or interference creeps into an application, but the cause cannot be recognized due to the high process speed or cannot be reproduced at all?

Production comes to a standstill, costs rise and, in the worst case, the result is complete rejection. What's more, time is of the essence, as the cause of the fault must be eliminated as quickly as possible, especially if downstream production processes could also be affected by the problem.

Another challenge is to sustainably optimize high-speed processes in order to increase production output and thus achieve the decisive increase in productivity. Not an easy task when details in the process flow of a plant cannot be tracked with the naked eye and via a predefined period of time.

### Solve problems in a targeted manner, leverage potential sustainably!

With the high-speed camera systems of the OC29 series (monochrome or color) from ipf electronic, you can track fast-running processes and thus quickly identify possible sources of error with little effort through a simple, targeted analysis. Or simply increase your productivity by recognizing the decisive potential in high-speed processes. The camera systems can communicate with common control (unit) systems. This enables you to automate process monitoring in order to delimit PLC (programmable logic controller)-actuated interference or identify further optimization opportunities in a more targeted manner.

Scan the QR code and see for yourself how powerful the systems from ipf electronic are!

### Classification

ETIM 8

**More**

IPF Product Group	006 Print media
packaging dimensions	297 x 210 x 2.1 mm
gross weight	78 g
Customs tariff number	49111090
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes

**Installation**

Mounting / installation may only be carried out by a qualified electrician!

**Disposal**

WEEE number according to § 6 para. 3  
ElektroG: 40951076

**Safety warnings**

- / Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.
- / Never use these devices in applications where the safety of a person depends on their functionality.