

FLYDE008

Print media • Flyer

Flyer camera sensors Opti-check OC53 en



Camera sensors OC53 their application in focus

The potential applications of camera sensors are still often underestimated. Do you disagree? Then you should take a closer look at the revised OC53 camera sensor series from ipf electronic.

Do you need a camera sensor that can do no more and no less than your specific application requires? You are sure to find your "specialist" with us, because the OC53 series consists of a range of variable camera sensors in five different versions with focal distances from 10mm (operating distance: from 50mm to ...) to 16mm (operating distance: from 70mm to 300mm). Thanks to their wide range of graded inspection features, these devices offer a range of functions that is geared towards one thing above all - your specific needs.

Do you have a complex application for which you would like to find a solution that is as flexible as it is comprehensive? Then we recommend our "all-rounder" from the OC53 series. With its C-mount connection and integrated flash controller, this device gives you complete freedom in your choice of lens and can also easily control external illumination via the sensor. But that's not all: all camera sensors in the OC53 series offer some interesting features with a wide range of practical benefits. Are you curious? Find out more on the following pages!

Classification

ETIM 8

More

IPF Product Group	006 Print media
packaging dimensions	297 x 210 x 3.1 mm
gross weight	104 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.