

FLYDE009

Print media • Flyer

Flyer Laser triangulation scanner en



By far the best decision...

...by investing in a PT64 series laser triangulation probe from ipf electronic, because you are opting for an extremely economical solution for distance measurement and positioning with extremely high flexibility in the application. When two long-established, tried and tested device series such as the PT65 and PT66 for distance measurement are replaced by a new series for virtually color-independent detection of object surfaces, this can only mean one thing: considerable technological progress with significant added value for users.

True to the motto "make 1+ out of 2", the mechanically identical PT64, which is only slightly larger in terms of installation depth, not only replaces the previous PT65 and PT66 diffuse laser reflection sensors, but also combines three devices in a single robust industrial solution: analog sensor, switching sensor and contrast sensor.

Another plus point: the free software included in the scope of delivery significantly expands the performance spectrum of the PT64 even further. Many new perspectives for the extremely flexible use of these laser triangulation scanners from ipf electronic in your applications too. Let us convince you!

Classification

ETIM 8

More

IPF Product Group	006 Print media
packaging dimensions	297 x 210 x 3.3 mm
gross weight	130 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.