## **Panasonic**

NEW

Amplifier built-in

Ultra-minute photoelectric sensor

**EX-Z** SERIES

to this?



## How about replacing a thru-beam fiber sensor

1/3 price of fiber sensors.

By replacing fiber sensors, contribute to huge cost reduction! Please try this by all means!

Detects 0.3mm very small objects Slit built-in

NO need to purchase slit separately!

0.3 mm detection (Industry-minimum) is available without a optional slit.

Providing a solution to detect small parts!

More detail, go to watch the movie



Actual size

## Amplifier built-in world's smallest

Same size as fiber head even with a built-in amplifier!

Available in narrow gap where beam sensor could not be installed.

8mm No extra space required for installing amplifier.

14mm 5.5mm
6.5mm
15.9mm

No detailed setting required for simple detection

Complicated settings like fiber sensors are not required.

Very simple & easy for anyone to install / replace

All Rights Reserved ©Panasonic Industrial Devices SUNX Co., Ltd. 2015