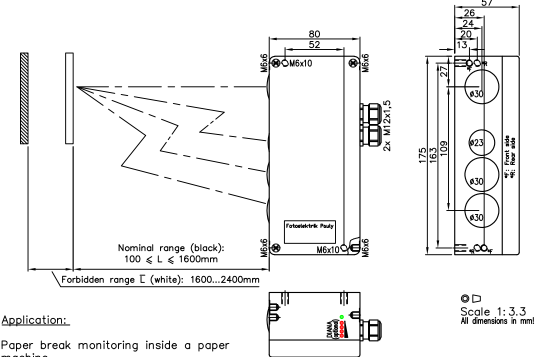
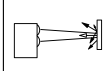




Diffuse—Reflective optic head Type YvRFZ1.6R27/2 for external control unit,

with passive Background Response Suppression





100...800mm 100°C

Diffuse-Reflective optic head with passive Background Response Suppression for external control unit

YvRFZ1.6/R27/2

Order no.:

3335

Paper break monitoring inside a paper machine

Note:

The sensor must be mounted so that the paper break of the next part lying in the light path is at least 2400 mm away from the optical elements.

<u>Technical Characteristics:</u>

Housing Al-cast Weiaht approx. 800g Protection mode

up to 2x40m 3-wire shielded Connection cable, heat resistant if necessary

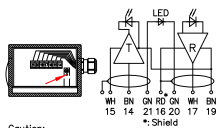
terminal block / 2xM12x1,5

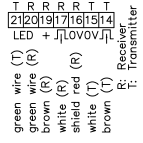
Supply by control unit Transmitter light LÉD 850...880nm, invisible

Steady light resistance >80kLx Switch indicator **LED**

Ambient temperatur -25...+100°C

Connection:





Caution:

The connecting leads must be insulated in such a way that the external insulation does not jut out over the inside of the housing wall. The cores must be guided in an arc above the terminal block. On no account may they cover the bore hole (red arrow), not even partially. Covering the bore hole causes an undesirable increase of range. The shield of transmitter—cable has to be connected in the control unit but may not be connected in the optic head! Please read the appended connection instructions for Reflex optic heads.

Accessories:

Control unit, required for operation. Types: e.g. PP2..10-2 or PV21112/2 shielded teflon control cable, heat resistant Heavy adjustment flange R27SH Elbow tube adjustment AD27SS2 Cooling water flange KW27 (not for dry groups) Diaphragms, Special filters

Features:

Level indicator DIANA, ii; then control unit with DIANA-Distribution i-i required

Heat-protected transductorsystem, p1 If using cooling water flange, then milled wall, y Other scanning ranges (at L<1m: YvRFZ..R26!)

The design and make of the devices and their electronics are intellectual property of the company "Fotoelektrik Pauly GmbH". Internal circuit diagrams can, for copyright reasons, not be given therefore. Subject to technical alterations. Errors excepted. The reprinting of this data sheet or the copying of extracts from it are allowed only with the approval of the "Fotoelektrik Pauly GmbH" and with an indication of the sources used. Infringements are punishable by law.

₽ ₽ ₽ (08.05.14 t (14.05.14 t 18.03.20 tt