

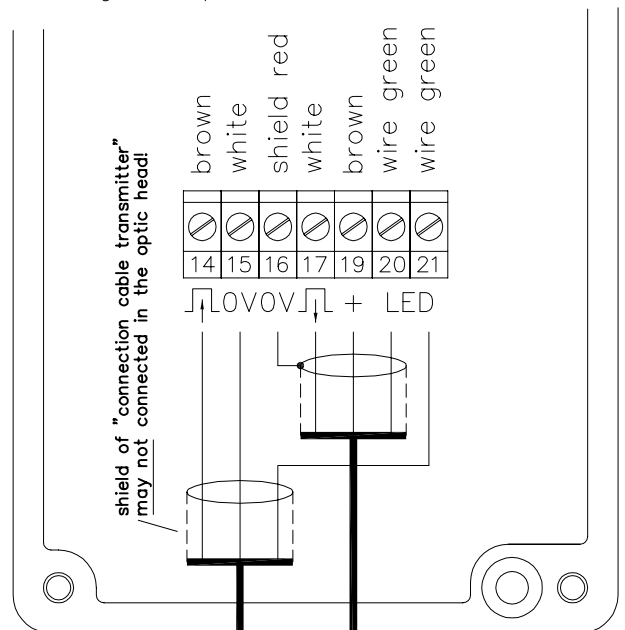
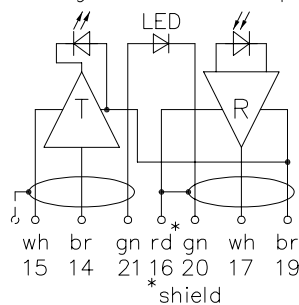
## Connection Regulations for Reflex Optic Head

### with Driver Stage (v)

Reflex optic head

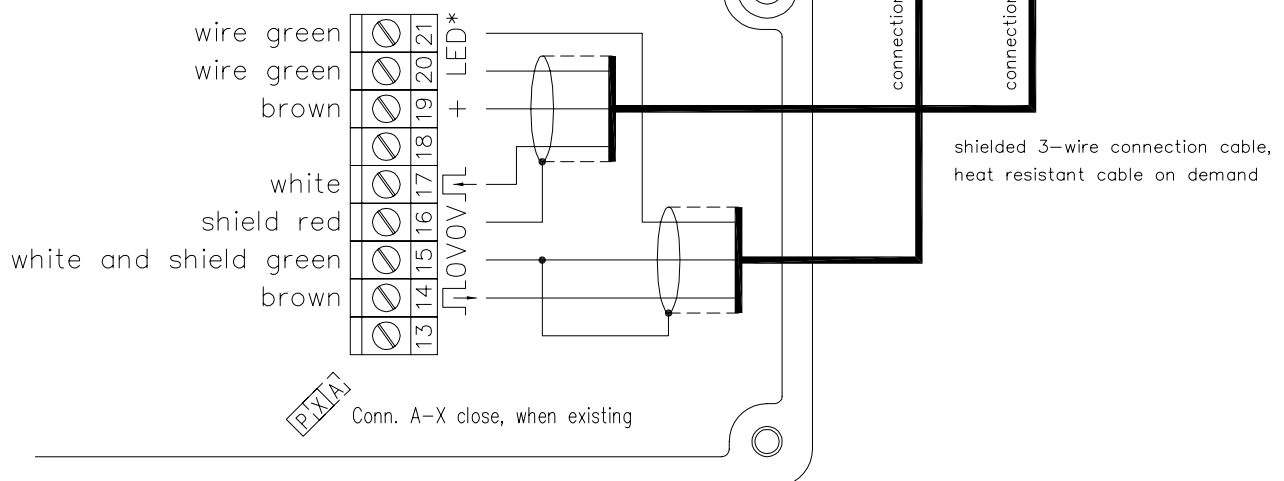
e.g. YvR26/2, YvRFZ.6, YvRFZ.2 ...

blockdiagram for reflex optics:



### Control unit

e.g. PP20110-2, PV21112/2, PP20112/2 ...



### Attention:

- \*Remove the bridge between terminal 20 and 21, if installed.
- The receiver-connection-cable transmit signal level less than 0,5mV. So please observe the following instructions while installation:
  - Max. length of connection cable between control unit and optic head: 40m
  - The connection cable may not be installed parallel to thyristor-control-cable or any other supply-cable.
  - The receiver-connection-cable may not be installed parallel to transmitter-connection-cable.

Please observe also the special hints shown on the data sheet. \*E\_3331\_28.TXT\*

The design and make of the devices and their electronics are intellectual property of the company "Fotoelektrik Pauly GmbH & Co. KG". 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 & Co. KG" and with an indication of the sources used. Infringements are punishable by law.