

GB Optical axis adjustment

Polarised, retro-reflective switch:

Mount the reflector and move the sensor vertically and horizontally in order to find the sensing zone. Then install the switch in the middle of the zone.

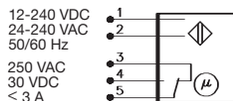
D Einstellung der Optischen Achse

Reflexions-Lichtschranke:

Den Reflektor befestigen, und die Lichtschranke vertikal und horizontal bewegen, um die aktive Fläche zu finden. Dann die Licht-schranke in der Mitte dieser Fläche installieren.

Wiring diagrams

PMP12RG/RI



F Ajustement de l'axe optique

Modèle à réflexion directe polarisé :

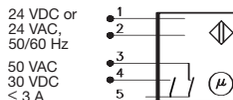
Montez le réflecteur et bougez la cellule verticalement et horizontalement afin de trouver la zone de détection. Fixez ensuite la cellule au milieu de cette zone.

DK Indstilling af optisk vinkel

Polariseret, retro-reflektiv fotoaftaster:

Monter refleksbrikken, og bevæg sensoren vertikalt og horisontalt for at finde det vinkelområde, sensoren kan detektere; herefter fastgøres sensoren i midten af området.

PMP12RS



E Ajuste del eje óptico

Reflexión polarizada sobre espejo:

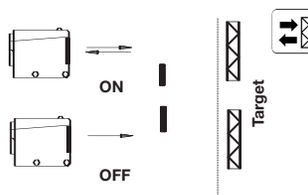
Monte el espejo y mueva la fotocélula vertical y horizontalmente para encontrar la zona de detección. Después instale la fotocélula en el medio de la zona.

I Regolazione del l'asse ottico

Fotocellula a riflessione polarizzata :

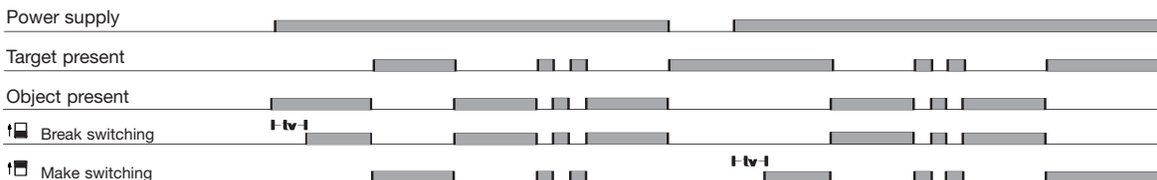
Posizionare il catarifrangente e regolarlo orizzontalmente e verticalmente in modo da trovare la zona sensibile della fotocellula. Installare quindi la fotocellula nel centro della zona sensibile.

Detection - Make switching

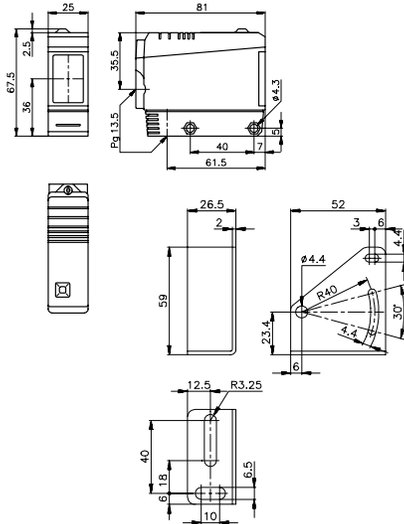


Operation Diagram

tv = power ON delay

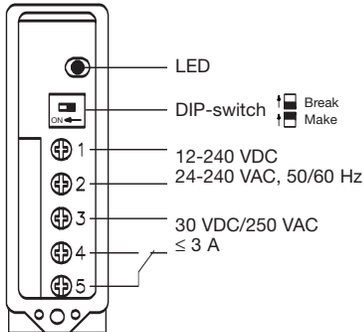


Dimensions

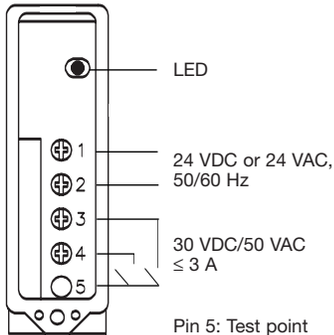


Connection diagrams

PMP12RG/RI



PMP12RS

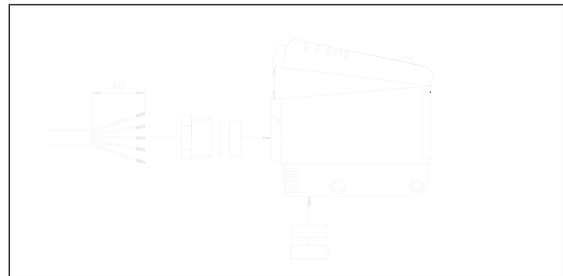


Photoelectric Switch Type PMP12



User Manual

Carlo Gavazzi Industri A/S
Certified in accordance with ISO 9001



CARLO GAVAZZI

CARLO GAVAZZI INDUSTRI A/S

Over Hadstenvvej 40
DK-8370 Hadsten

Phone +45 89606100
Telefax +45 86982522

MAN PMP12 MUL 10 11.01

Printed in Denmark by Carlo Gavazzi Industri A/S