

CCV installation

Détecteur photoélectrique
Photo-electric sensor
Lichtschranke

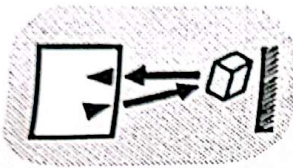
opto plus SERIE CC

Détection directe à suppression de fond différentielle.

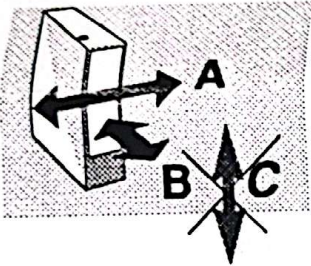
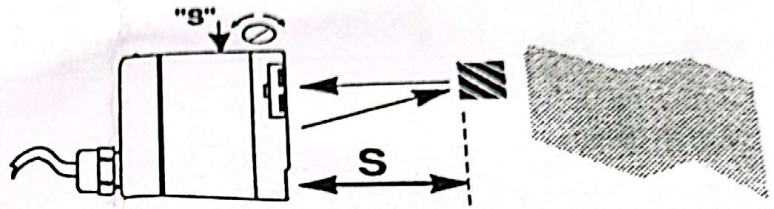
Ref. 307 402

Direct sensing with differential background suppression.

Reflexionstaster mit Hintergrundausbldung.



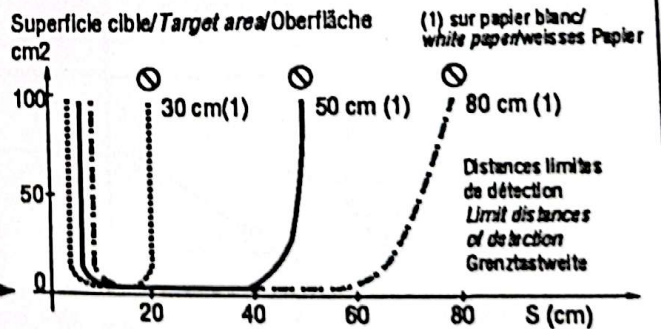
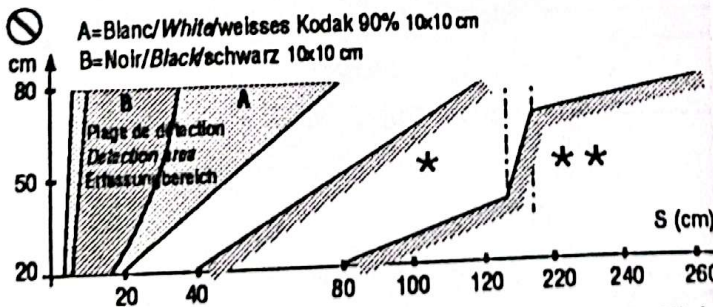
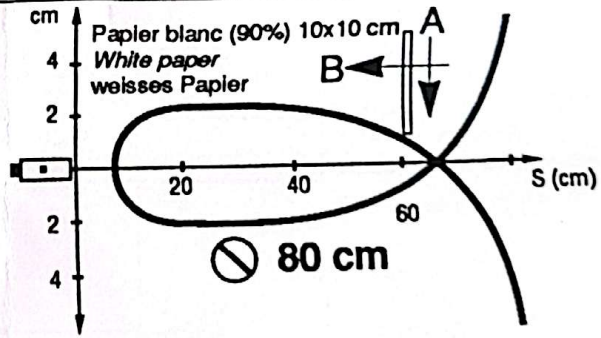
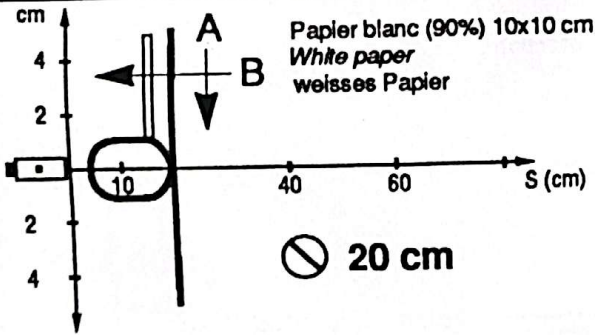
Réglage de "S"
Adjustment of "S"
Einstellung von "S"



Les objets doivent se déplacer latéralement (A), ou suivant l'axe optique (B), mais non suivant (C).

The objects must move laterally along (A), or following optical axis (B), but not along (C).

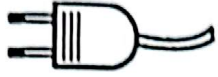
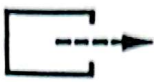


Das zu erfassende Objekt nähert sich von der Seite (A), oder längs der optischen Achse (B). Das Vorschieben in Richtung (C) ist zu vermeiden.



* Suppression de fond sur tôle laquée
* No detection on painted sheet metal
* keine Abtastung auf lackierten Blech

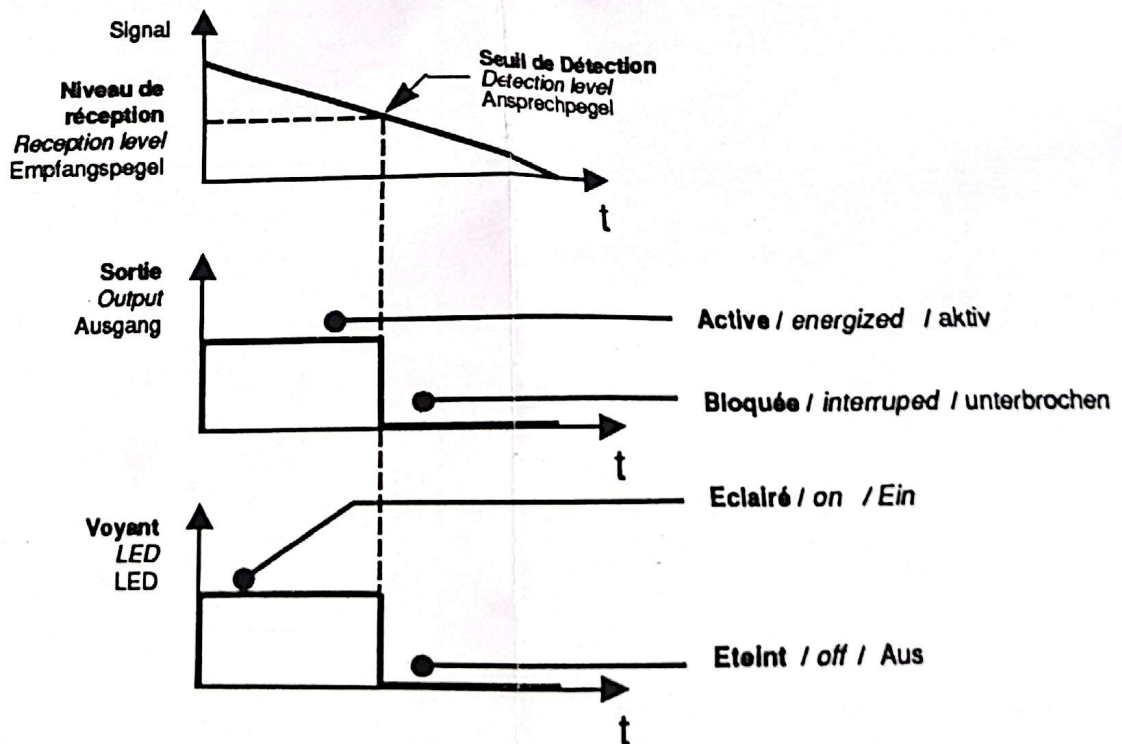
** Suppression de fond sur tôle inox
** No detection on stainless steel sheet
** keine Abtastung auf rostfrei-Blech

**CARACTERISTIQUES.
SPECIFICATIONS.
DATEN.**

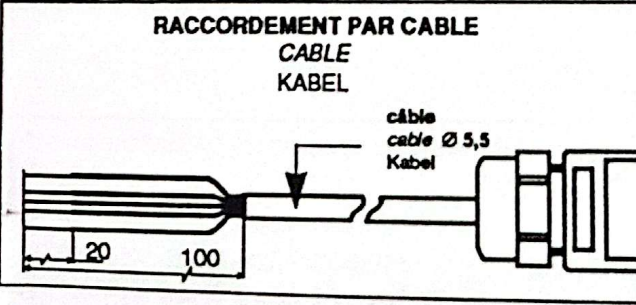
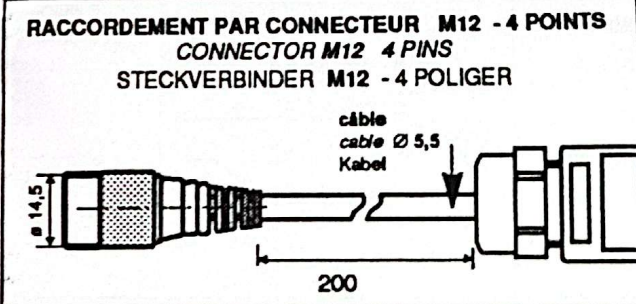
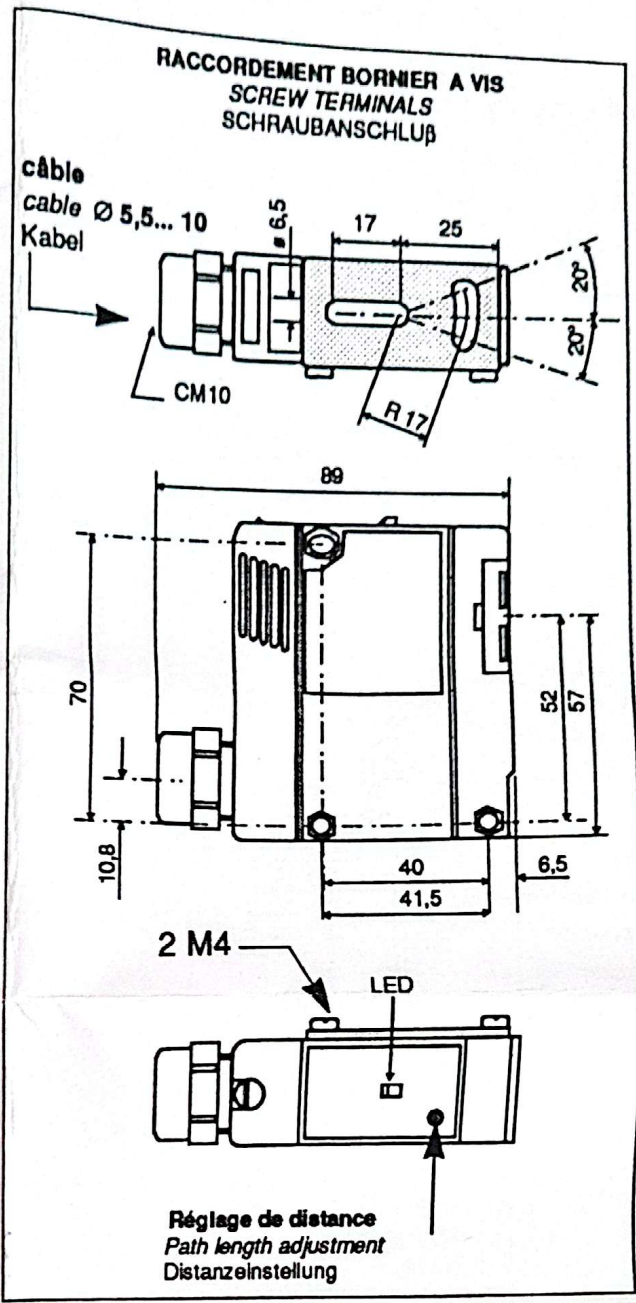
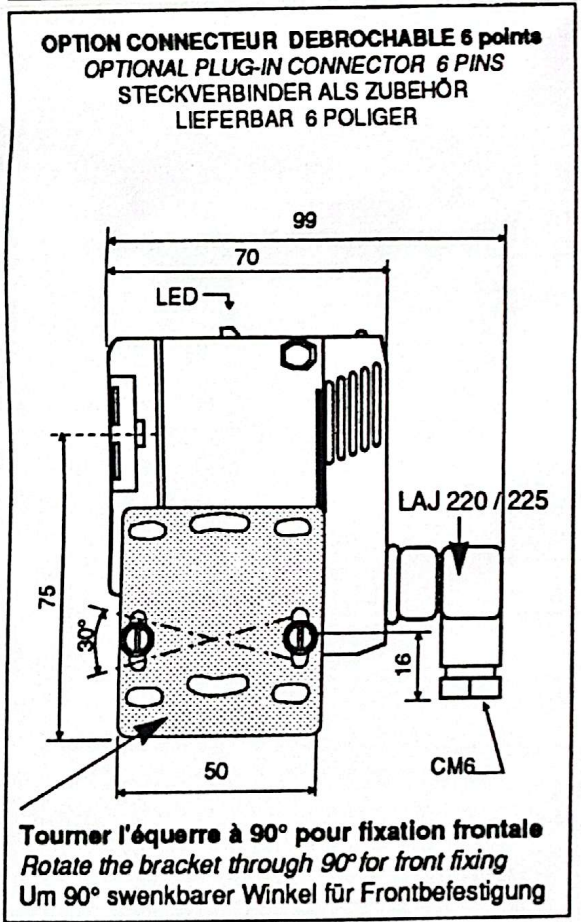
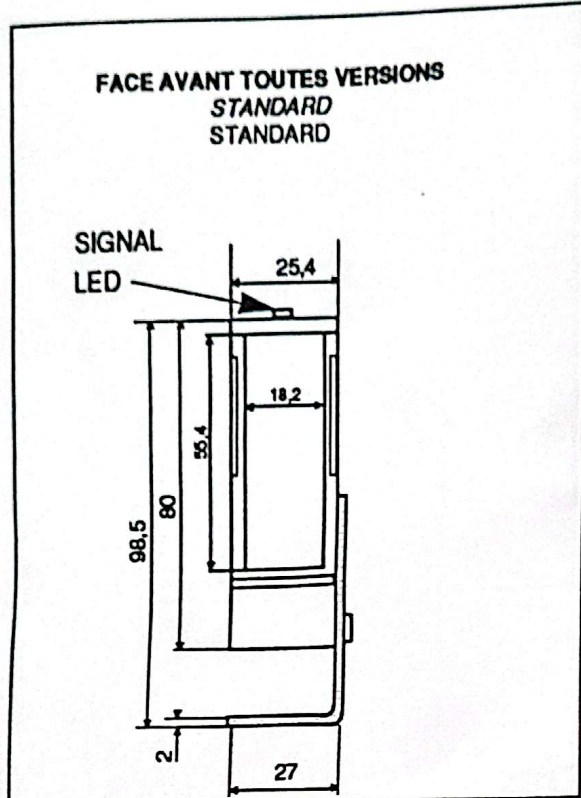
| | | | | |
|---------------|---|---|---|---|
| |  |  |  |  |
| CCV●●G | 20-260 V AC/DC 1,5 VA | 2 A/260 VAC 15 ms/30 Hz | IP 67 | - 30° + 60°C |
| CCV●●4 | 1030 VDC 30 mA max | PNP+NPN 200 mA max 1 ms/500 Hz | | |

**FONCTION DE CONTROLE.
CHECKING FUNCTION.
KONTROLLFUNKTIONEN.**

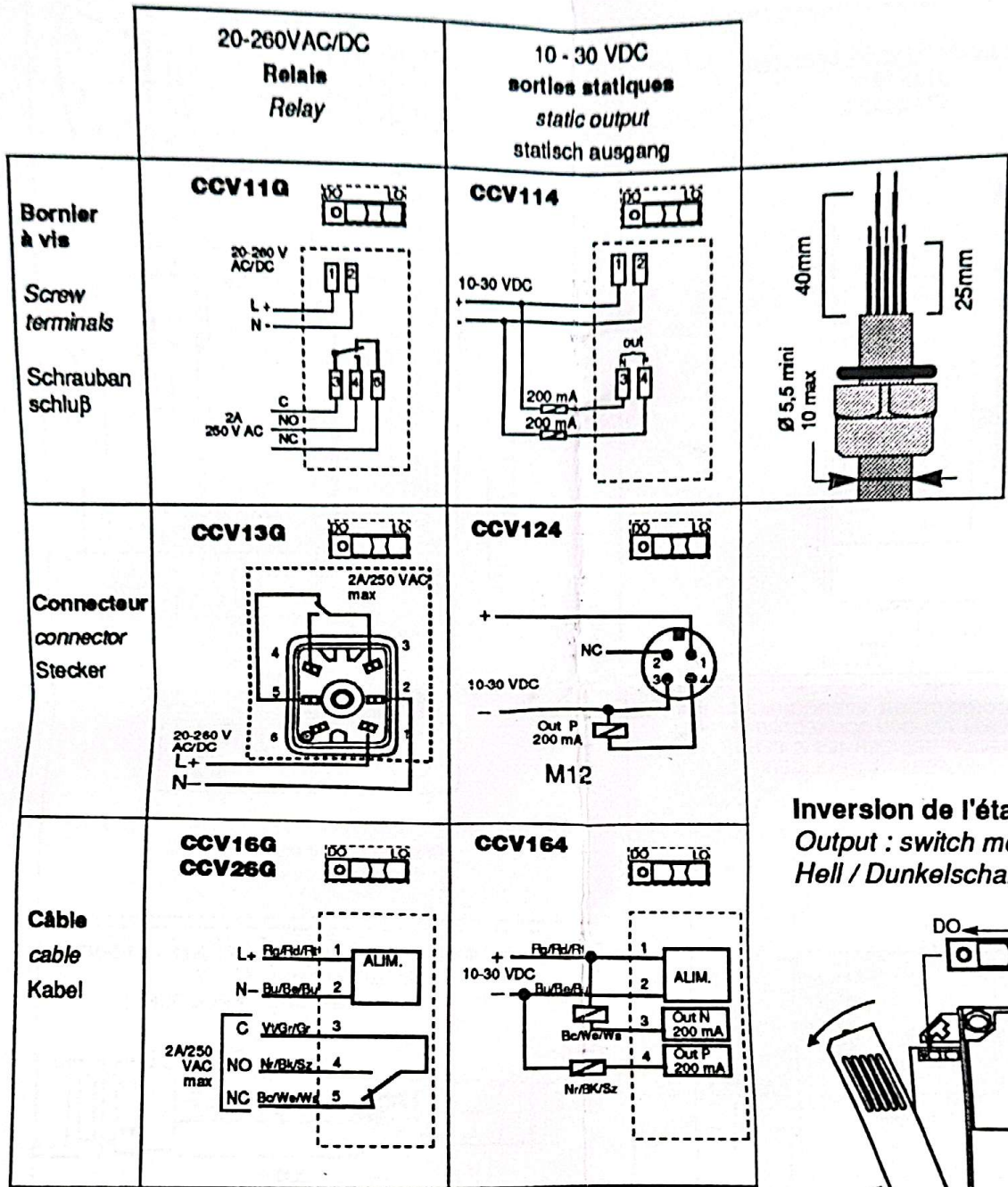
CCV



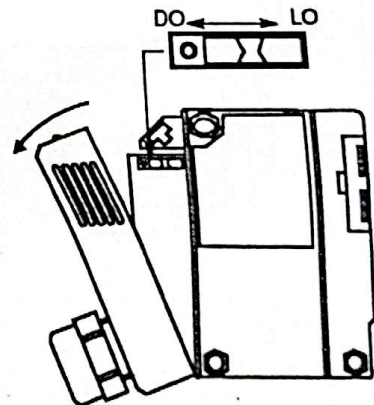
**ENCOMBREMENT ET FIXATION.
DIMENSIONS AND MOUNTING.
MAßSKIZZE UND BEFESTIGUNG.**



RACCORDEMENT. CONNECTION. ANSCHLUß.



Inversion de l'état de sortie
Output : switch mode
Hell / Dunkelschaltung



Les produits présentés dans ce document sont susceptibles d'évolutions. Les descriptions et caractéristiques ne sont pas contractuelles.



SENSOR, établissement de Option Industries
 176, rue Lavoisier - Montbonnot
 F - 38334 SAINT ISMIER CEDEX
 TEL : +33 (0) 476 616 590
 FAX : +33 (0) 476 616 598
 E-MAIL : sensor@asteel.fr
 WEB : www.sensor.asteel.fr