

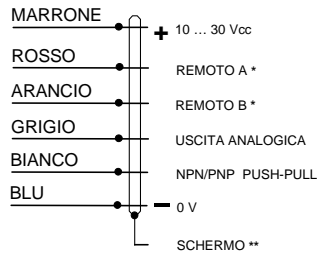
TL μ -3xx/7xx

Stato led rosso di uscita

Stato logico uscita push-pull

Acceso	Basso (0 Vcc)
Spento	Alto (+ Vcc)

CONNESSIONI



* = Connettere a 0 V i fili REMOTO non utilizzati

** = Lo schermo del cavo è isolato dal contenitore del sensore; si consiglia di collegarlo a 0 V.

CONNETTORE M12

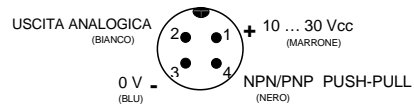
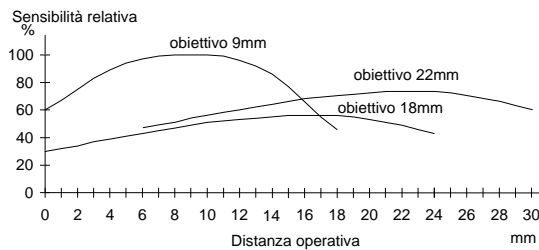


DIAGRAMMA DI LETTURA



856000152 Rev.B

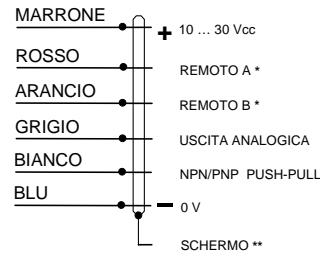
TL μ -3xx/7xx

Stato led rosso di uscita

Stato logico uscita push-pull

Acceso	Basso (0 Vcc)
Spento	Alto (+ Vcc)

CONNESSIONI



* = Connettere a 0 V i fili REMOTO non utilizzati

** = Lo schermo del cavo è isolato dal contenitore del sensore; si consiglia di collegarlo a 0 V.

CONNETTORE M12

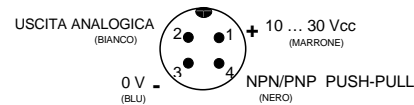
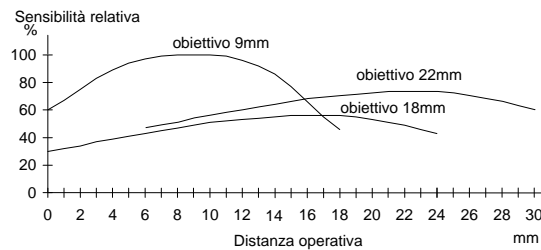


DIAGRAMMA DI LETTURA



856000152 Rev.B

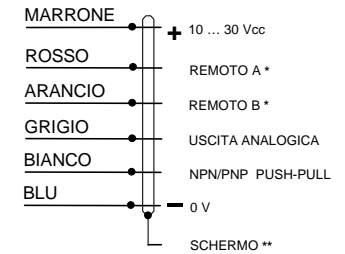
TL μ -3xx/7xx

Stato led rosso di uscita

Stato logico uscita push-pull

Acceso	Basso (0 Vcc)
Spento	Alto (+ Vcc)

CONNESSIONI



* = Connettere a 0 V i fili REMOTO non utilizzati

** = Lo schermo del cavo è isolato dal contenitore del sensore; si consiglia di collegarlo a 0 V.

CONNETTORE M12

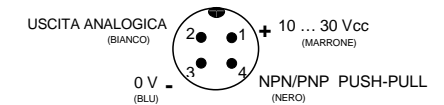
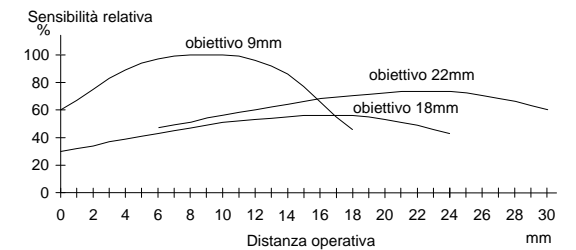


DIAGRAMMA DI LETTURA

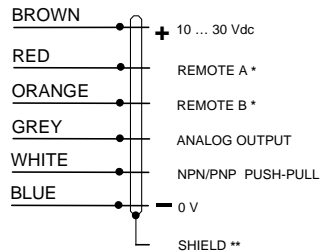


856000152 Rev.B

TL μ -3xx/7xx

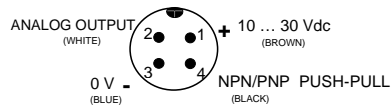
State output red led	State logic push-pull output
ON	low (0 Vdc)
OFF	high (+ Vdc)

CONNECTIONS

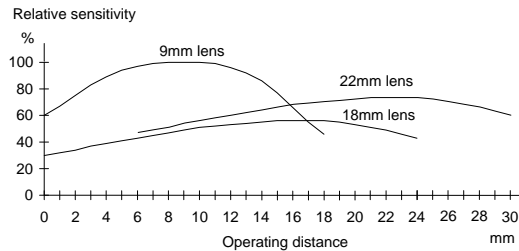


- * = Connect the unused REMOTE wires to 0 V.
- ** = The cable shield is insulated from the sensor housing; it is recommended to connect the shield to 0 V.

M12 CONNECTOR



DETECTION DIAGRAM

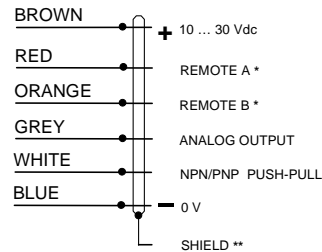


856000152 Rev.B

TL μ -3xx/7xx

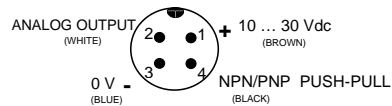
State output red led	State logic push-pull output
ON	low (0 Vdc)
OFF	high (+ Vdc)

CONNECTIONS

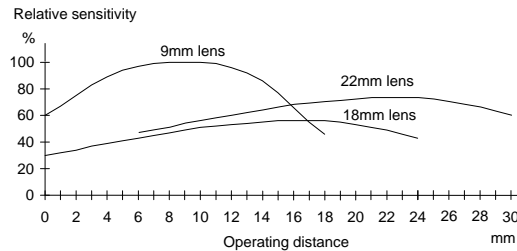


- * = Connect the unused REMOTE wires to 0 V.
- ** = The cable shield is insulated from the sensor housing; it is recommended to connect the shield to 0 V.

M12 CONNECTOR



DETECTION DIAGRAM

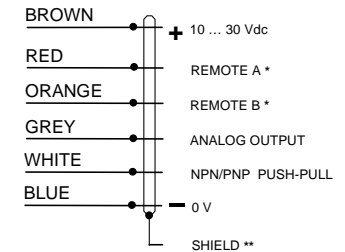


856000152 Rev.B

TL μ -3xx/7xx

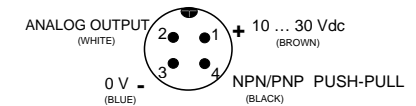
State output red led	State logic push-pull output
ON	low (0 Vdc)
OFF	high (+ Vdc)

CONNECTIONS

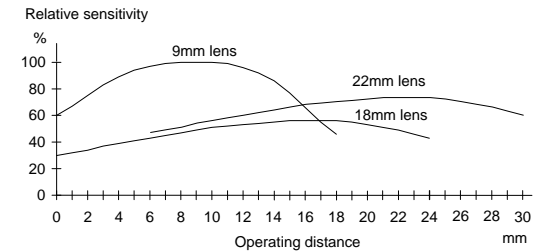


- * = Connect the unused REMOTE wires to 0 V.
- ** = The cable shield is insulated from the sensor housing; it is recommended to connect the shield to 0 V.

M12 CONNECTOR



DETECTION DIAGRAM



856000152 Rev.B