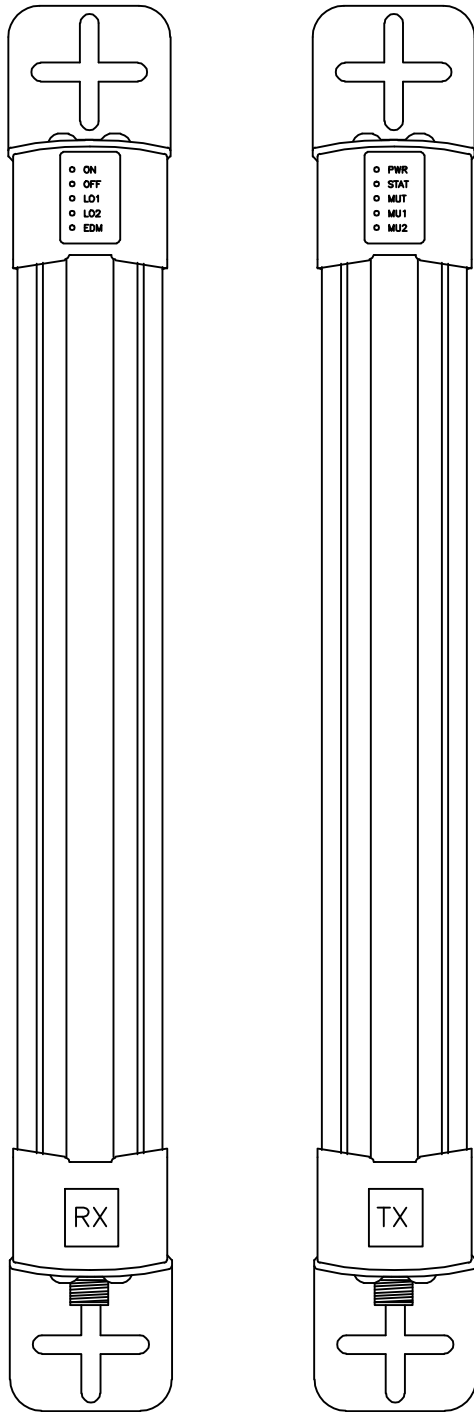


INSTALLATION ASSISTANCE GUIDE FOR T4 LIGHT GUARD WITH RELAY OUTPUTS USING 011-160 MFU



AUTO RESET MODE - T4 LIGHT CURTAIN

COLOUR	TX HEAD	RX HEAD
WHITE	+24V	+24V L+
BROWN	0V	0V L-
GREEN	MUTE 1 L+	RESET PERMANENT L+
YELLOW	MUTE 2 L+	EDM L-
GREY	MUTED L+	OSSD1 (50mA) L+
PINK	STATUS L+	OSSD2 (50mA) L+
BLUE	DATA	DATA
RED	DATA	DATA

****CAUTION DO NOT CONNECT DATA LINES TO +24V****

REFER TO T4 INSTALLATION SHEET

MFU
011-160

Manual / Latched Reset

If the MFU is required to be in the latch mode a suitable switch should be connected between terminal A12 and the 24V DC supply. If the safety output relays de-energise a depression of the switch is required to re-energise the output switches to an ON condition. The MFU's safety output switches will only re-energise when the reset switch is depressed and then released.

Automatic Reset

If the MFU is required to operate in an automatic reset condition do not connect a switch to terminal A12. However, it is necessary to link terminal A12 to terminal A10 before an automatic reset condition can be established. Cycle power to activate auto reset mode.

MUST LINK DATA LINES
RX(RED)-TX(RED)
RX(BLUE)-TX(BLUE)

