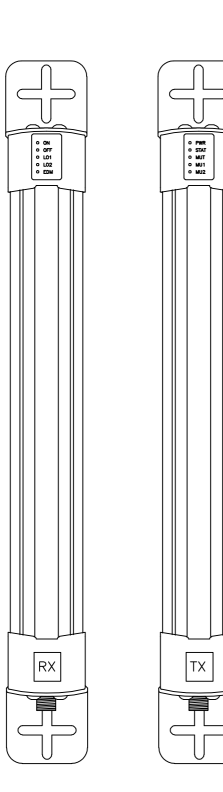
INSTALLATION ASSISTANCE GUIDE FOR T4 LIGHT GUARD WITH RELAY OUTPUTS USING 011-160 MFU

RX(RED)—TX(RED)
RX(BLUE)—TX(BLUE)

RED BLUE



AUTO RESET MODE - T4 LIGHT CURTAIN

COLOUR	TX HEAD	RX HEAD
WHITE	+24V	+24V L+
BROWN	0V	OV 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

> 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.

