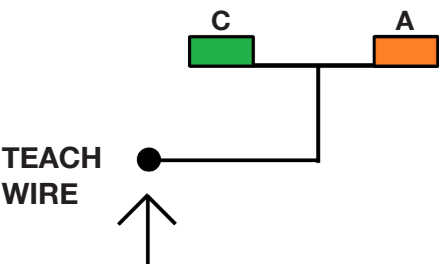
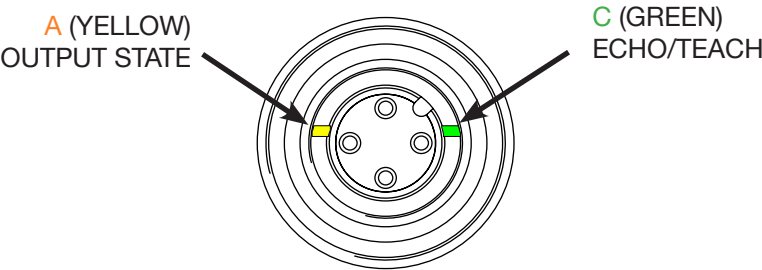


# single digital output

UST-M18#C-W#S Created: 27/01/2016

## M18 LEDs

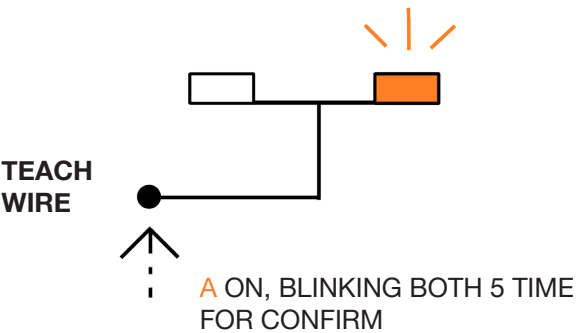
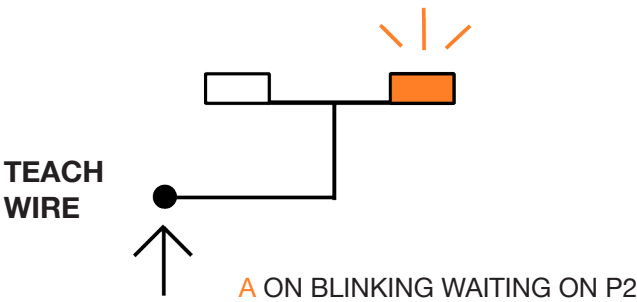


## TEACH OPTIONS

### TEACH P1

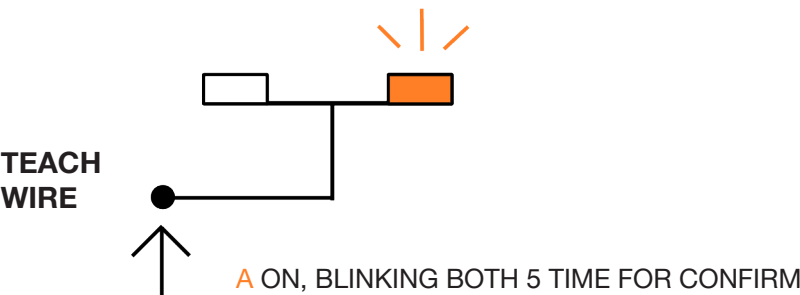
P1 = FAR POINT  
P2 = CLOSE POINT

### TEACH P2

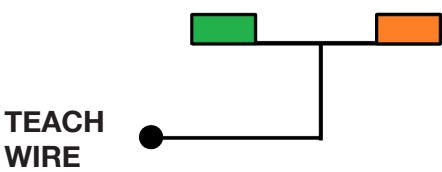


## RECALL FACTORY PARAMETERS

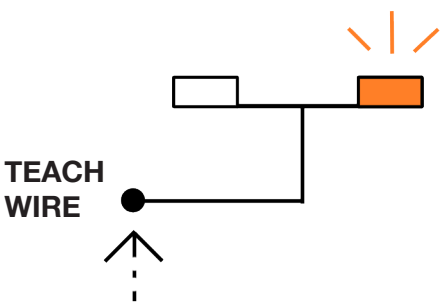
### TEACH WITHOUT TARGET



## CONFIGURATION STATE

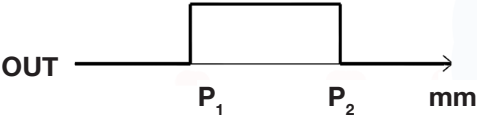


A ON, WHEN TARGET IS IN WINDOW.  
C ON, WHEN ECHO IS RECEIVED.



ACCORDING TO CONFIGURATION OUTPUT (PNP/ NPN) HOLD TEACH WIRE FOR 8 SECONDS TO SWITCH FROM NO TO NC CONFIGURATION  
A START BLINKING UNTIL RELEASE

## OUTPUT STATE



## TEACH IN CONFIGURATION

### DIGITAL OUTPUT

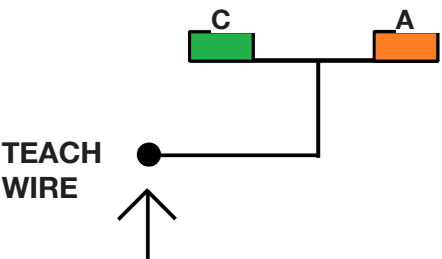
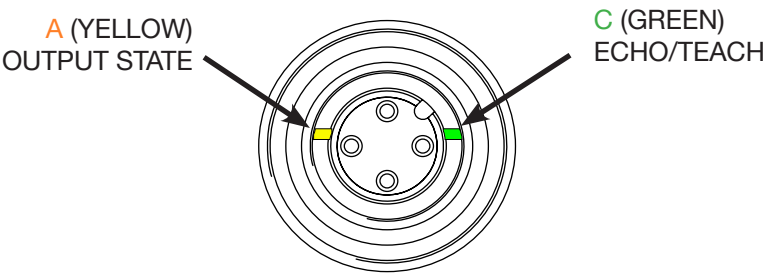
PNP: CONNECT THE WHITE WIRE TO THE BROWN WIRE

NPN: CONNECT THE WHITE WIRE TO THE BLUE WIRE

# single analog output

UST-M18#C-W#S Created: 27/01/2016

## M18 LEDs

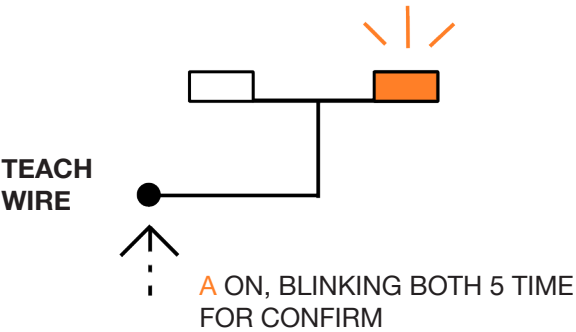
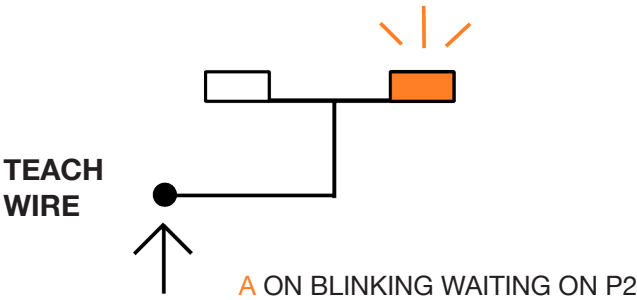


## TEACH OPTIONS

TEACH P1

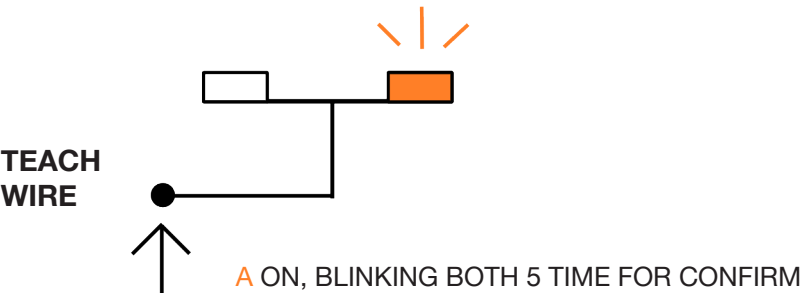
P1 = FAR POINT  
P2 = CLOSE POINT

TEACH P2

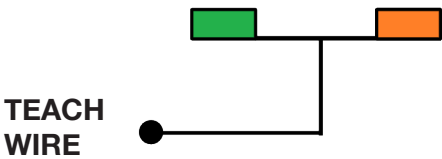


## RECALL FACTORY PARAMETERS

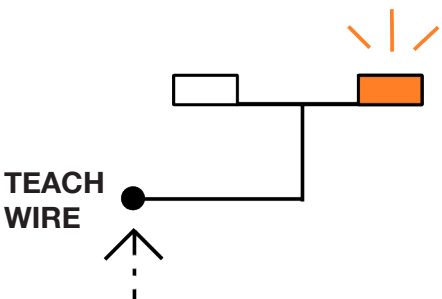
TEACH WITHOUT TARGET



## CONFIGURATION STATE

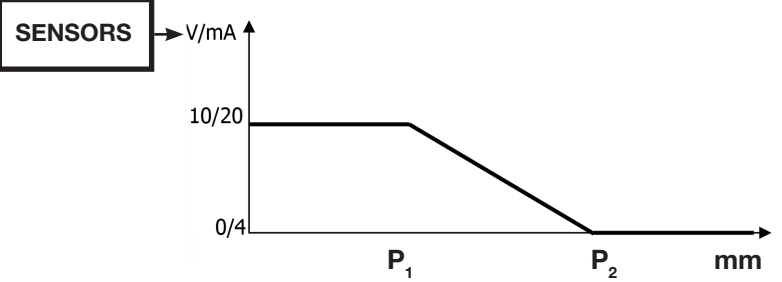
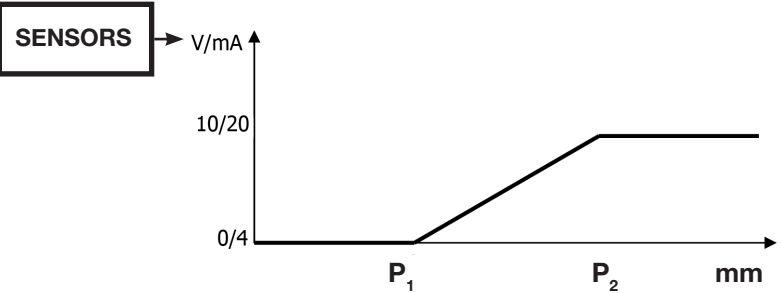


A ON, WHEN TARGET IS IN WINDOW.  
C ON, WHEN ECHO IS RECEIVED.



ACCORDING TO CONFIGURATION OUTPUT (PNP/ NPN) HOLD TEACH WIRE FOR 8 SECONDS TO SWITCH FROM NO TO NC CONFIGURATION  
A START BLINKING UNTIL RELEASE

## OUTPUT STATE



## TEACH IN CONFIGURATION

ANALOG OUTPUT: CONNECT THE WHITE WIRE TO THE BLUE WIRE