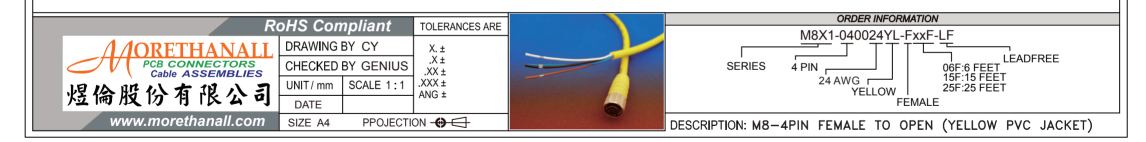


## PIN OUT

## M8-4PIN FEMALE



$$(L=6'\pm2")$$
  
 $(L=15'\pm6")$   
 $(L=25'\pm1')$ 



\*\*\*CONSTRUCTION:

1.CABLE: \* UL2464 (4C/24#)+TISSUE PAPER OD:4.4mm YELLOW PVC JACKET.

\*\*\*CONNECTORS:

2.M8-4PIN: \* M8-4PIN FEMALE SOLDER TYPE.

\* PIN: BRASS WITH GOLD PLATED.

\* INSULATOR: BLACK NYLON 66 UL 94V-0 RATED.

\* COUPLING NUT: M8x1 BRASS WITH NICKEL PLATED.

\* O-RING: SILICONE RUBBER RED COLOR.

\* MOLDED: PUR YELLOW COLOR.

3.LABEL: \* PRINT: "TRI-TRONICS CO. TAMPA, FL M/N GEC-XX WWW.TTCO.COM"

4.TEST: \* CT: 2 Ohm. IS: 5M Ohm.

5.ELECTRICAL: \* CURRENT RATING: 2A VOLTAGE RATING: 250V

6.MECHANICAL: \* TEMPERATURE: -25°C TO 80°C PROTECTION: IP 68, NEMA 6P

7.PACKING: \* PACK EACH CABLE IN A POLY BAG.

8.MATERIAL: \* MATERIAL WITH RoHS GRADE.

9.MARKINGS: (1). CABLE TO BE PERMANENTLY MARKED WITH THE FOLLOWING INFORMATION

(THIS SET OF INFORMATION IS TO REPEAT ITSELF THROUGHOUT THE ENTIRE LENGTH OF THE CORDSET WITH APPX. 6" OF SPACE BETWEEN EACH SET): UL CERT. INFORMATION (AWM STYLE, UL FILE NO., CABLE RATINGS, ETC.);

CSA CERT. INFORMATION (AWM STYLE, CSA FILE NO., CABLE RATINGS, ETC.)

(2). NO O.E.M. MARKINGS ARE PERMITTED ON THE CABLE OR CONNECTOR

(3). ID LABEL MAY EITHER BE FLAGGED (AS ILLUSTRATED) OR WRAP AROUND

