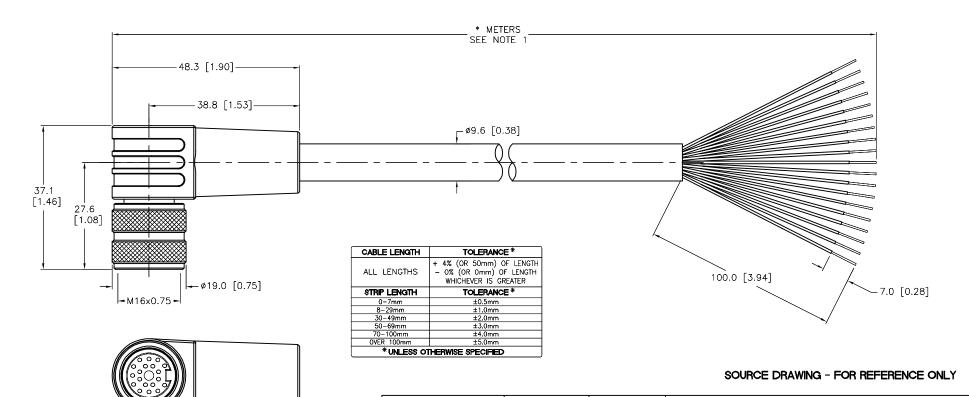
FEMALE END	\
FEMALE END	VICVV
G R F P E D O C C T M M A B	A = BLUE B = GRAY/PINK C = RED/BLUE D = WHITE/GREEN E = BLACK F = BROWN/GREEN G = PINK H = WHITE/YELLOW I = GREEN K = YELLOW/BROWN L = BROWN M = ORANGE N = GRAY/BROWN O = VIOLET P = WHITE R = RED S = GRAY
M16 connector	T = YELLOW U = TAN

SPECIFICATIONS	
CONTACT CARRIER MATERIAL	TPU
MOLDED HEAD MATERIAL/COLOR	TPU/YELLOW
CONTACT MATERIAL/PLATING	BRASS/GOLD
COUPLING NUT MATERIAL/PLATING	BRASS/NICKEL
RATED CURRENT [A]	3.0 A
RATED VOLTAGE [V]	30 VAC/VDC
OUTER JACKET MATERIAL/COLOR	TPE/BLACK
CONDUCTOR INSULATION MATERIAL	POLYESTER ELASTOMER
NUMBER OF CONDUCTORS [AWG]	19x22 AWG
TEMPERATURE RANGE	-40°C TO +105°C (-40°F TO +221°F)
PROTECTION CLASS	MEETS IEC IP67



NOTES:

1. "*" INDICATES CABLE LENGTH IN METERS. CONTACT TURCK TO ORDER SPECIFIC LENGTHS.

2. "/S101" DESIGNATES FLEXLIFE-20 AND CTRACK CABLE.

E UPDATE CONDUCTOR COLOR 08/03/17 61616 REV DESCRIPTION DATE ECO NO.

RELATED DOCUMENTS 3RD ANGLE PROJECTION 2. 3. MATERIAL SEE SPECIFICATIONS

SEE SPECIFICATIONS

ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR REFERENCE ONLY

CONTACT TURCK FOR MORE INFORMATION

THIS DRAWING IS
CONFIDENTIAL AND THE
PROPERTY OF TURCK
INC. USE OF THIS
DOCUMENT WITHOUT
WRITTEN PERMISSION IS
PROHIBITED.

FILE: 777031882

3000 CAMPUS DRIVE MINNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax

SHEET 1 OF 1

DATE 06/06/13 DESCRIPTION RDS SCALE 1=1.0 J.B.

UNIT OF MEASUREMENT

MILLIMETER [INCH]

DO NOT SCALE THIS DRAWING

www.turck.us BKWM 19-1958-*/S101

IDENTIFICATION NO. REV