

CTRONIC GROUP, INC 480-635-8400 p \* aegis-g2@aegiselect.com http://www.aegis-elec.com

# INDUSTRIAL I/O CABLES

UL listed cordsets available (w/ bolded M12 connectors & cables)

PART NUMBER REFERENCE: MI - X X X - X X - X X - X X

#### Select Connector Type: End "1" (See Next Pg. )

M12, 5P Male A Coded = A M12, 5P Female A Coded = B M12, 8P Male A Coded = C M12, 8P Female A Coded = D M12, 12P Male A Coded = E M12, 12P Female A Coded = F M12, 17P Male A Coded = G M12, 17P Female A Coded = H M12, 4P Male D Coded = J M12, 4P Female D Coded = K M12, 8P Male X Coded = L M12, 8P Female X Coded = M

RJ45 Straight = 1 RJ45 VRT. w/Thumbscrews = 2 RJ45 HOR. w/Thumbscrews = 3 RJ45 Straight Industrial IP67 = 4 RJ45 R/A DOWN w/Clip = 5 RJ45 VRT. R/A DOWN w/Recessed Screws = 6 RJ45 HOR. R/A Up w/Thumbscrews = 7 RJ45 HOR. R/A Down w/Thumbscrews = 8 RJ45 VRT. RIGHT Exit w/Thumbscrews = 9 RJ45 VRT. LEFT Exit w/Thumbscrews = 10 RJ45 HOR. RIGHT EXIIT w/Recessed Screws = 11 RJ45 HOR. LEFT Exit w/Recessed Screws = 12

> RJ45 Jack = 17 RJ45 Slim Line = 18 IX-10A Industrial Ethernet = 19

Select Connector Orientation: End "1" (Connectors A - Q)

Straight Exit = 0 Right Angle:  $1 = 360^{\circ}$ ,  $2 = 145^{\circ}$ ,  $3 \neq 90^{\circ}$ ,  $4 \neq 135^{\circ}$ ,  $5 = 180^{\circ}$ ,  $6 = 225^{\circ}$ ,  $7 = 270^{\circ}$ ,  $8 = 315^{\circ}$ 

#### **Cable Type Options:**

M12, 4P Male A Coded = P

M12, 4P Female A Coded = Q

28 AWG, 5C = 1 28 AWG, 8C = 2 24 AWG, 12C = 3 26 AWG, 17C = 4 26 AWG, 4P (CAT 6) SSTP = 5

18 AWG, 5C, HIFLEX = A 18 AWG, 5C (Yellow Jacket) HIFLEX = B 22 AWG. 5C. HIFLEX = C 26 AWG, 5C, HIFLEX= D 24 AWG, 4P (CAT 5E) IND HIFLEX = E 22 AWG, 4P (CAT 5E) IND HIFLEX = F

26 AWG, 4P (CAT 5E) INDUSTRIAL = 9

26 AWG, 4P (CAT 5E) ROBOTIC = 7 26 AWG, 4P (CAT 5E) C-TRACK = 8

26 AWG, 4P (CAT 6A) 10 GIG ROBOTIC = 6

### Select Connector Type: End "2" (See Next Pg. )

M12, 5P Male A Coded = A M12, 17P Female A Coded = H M12, 5P Female A Coded = B M12, 4P Male D Coded = J M12, 8P Male A Coded = C M12, 4P Female D Coded = K M12, 8P Female A Coded = D M12, 8P Male X Coded = L M12, 12P Male A Coded = E M12, 8P Female X Coded = M M12, 12P Female A Coded = F M12, 4P Male A Coded = P M12, 17P Male A Coded = G M12, 4P Female A Coded = Q

X on end "2" denotes Flying Leads = X

Select Connector Orientation: End "2" (Connectors A – Q)

Straight Exit = 0 Right Angle: 1 = 360°, 2 = 145°, 3 = 90°, 4 = 135°, 5 = 180°, 6 = 225°, 7 = 270°, 8 = 315°

Note: UL doesn't list male to male cables.

Length in Meters: 1 - 60

# CONNECTOR TYPES: Ethernet RJ45 (See Next Pg. for M12 Connectors )



## **CONNECTOR TYPES: M12**

