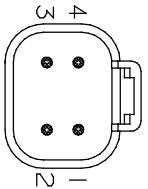
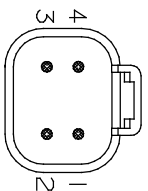


DT04-4P MALE  
FACE VIEW



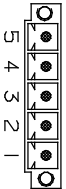
DT04-4P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT ABSOLUTE ENCODER.  
1 = YEL [BLK] = CURRENT (4-20MA)  
2 = GRN [WHT] = VOLTS (0-5VDC.)  
3 = RED [BRN] = +VDC. (VIN)  
4 = BLK [BLU] = COMMON/GROUND.

DT04-4P MALE  
FACE VIEW



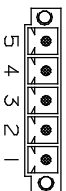
DT04-4P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT TACHOMETER.  
1 = YEL [BLK] = CURRENT (4-20MA) TACH.  
2 = GRN [WHT] = VOLTS (0-5VDC.) TACH.  
3 = RED [BRN] = +VDC. (VIN)  
4 = BLK [BLU] = COMMON/GROUND.

PHOENIX #1830622  
FACE VIEW



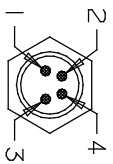
1830622/[CABLE]/FLYING LEAD  
ANALOG OUTPUT ABSOLUTE ENCODER.  
5 = BRN = V+ VDC.  
4 = BLU = COMMON/GROUND.  
3 = BLK = CURRENT (4-20MA)  
2 = WHT = VOLTS (0-5VDC)  
1 = GRY = COMMON/GROUND.

PHOENIX #1830622  
FACE VIEW



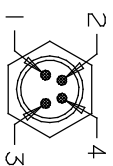
1830622/[CABLE]/FLYING LEAD  
ANALOG OUTPUT TACHOMETER.  
5 = BRN = V+ VDC.  
4 = BLU = COMMON/GROUND.  
3 = BLK = CURRENT (4-20MA) TACH.  
2 = WHT = VOLTS (0-5VDC) TACH.  
1 = GRY = COMMON/GROUND.

M8-4P MALE CODE A  
FACE VIEW



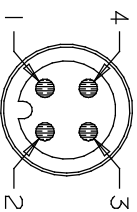
M8-4P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT ABSOLUTE ENCODER.  
1 = BRN = +VDC. (VIN)  
2 = WHT = VOLTS (0-5VDC.)  
3 = BLU = COMMON/GROUND.  
4 = BLK = CURRENT (4-20MA)

M8-4P MALE CODE A  
FACE VIEW



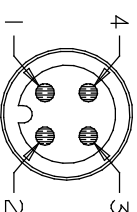
M8-4P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT TACHOMETER.  
1 = BRN = +VDC. (VIN)  
2 = WHT = VOLTS (0-5VDC.) TACH.  
3 = BLU = COMMON/GROUND.  
4 = BLK = CURRENT (4-20MA) TACH.

M12-4P MALE CODE A  
FACE VIEW



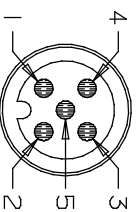
M12-4P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT ABSOLUTE ENCODER.  
1 = BRN = +VDC. (VIN)  
2 = WHT = VOLTS (0-5VDC.)  
3 = BLU = COMMON/GROUND.  
4 = BLK = CURRENT (4-20MA)

M12-4P MALE CODE A  
FACE VIEW



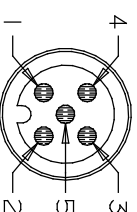
M12-4P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT TACHOMETER.  
1 = BRN = +VDC. (VIN)  
2 = WHT = VOLTS (0-5VDC.) TACH.  
3 = BLU = COMMON/GROUND.  
4 = BLK = CURRENT (4-20MA) TACH.

M12-5P MALE CODE A  
FACE VIEW



M12-5P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT ABSOLUTE ENCODER.  
1 = BRN = +VDC. (VIN)  
2 = WHT = VOLTS (0-5VDC)  
3 = BLU = COMMON/GROUND.  
4 = BLK = CURRENT (4-20MA)  
5 = GRY = COMMON/GROUND.

M12-5P MALE CODE A  
FACE VIEW



M12-5P/[CABLE]/FLYING LEAD  
ANALOG OUTPUT TACHOMETER.  
1 = BRN = +VDC. (VIN)  
2 = WHT = VOLTS (0-5VDC) TACH.  
3 = BLU = COMMON/GROUND.  
4 = BLK = CURRENT (4-20MA) TACH.  
5 = GRY = NOT USED.

DESIGN:  
R. BLANK

DATE:  
10/07/13

THID:

SIZE SCALE  
AL NONE



WWW.JORALLLC.COM

TITLE:  
ANALOG & TACHOMETER ENCODER PIN OUT.

DWG NO.:  
PINOUT-ANA-TACH-REV0

REV. SHEET:  
0 1 OF 1

PIN OUT STYLE VARIES BY DEVICE STYLE.  
NOT EVERY COMBINATION IS AVAILABLE.