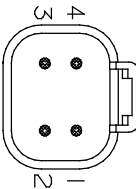
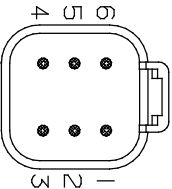


DT04-4P MALE
FACE VIEW



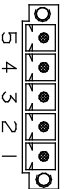
DT04-4P/[CABLE]/FLYING LEAD
PWM OUTPUT ENCODER.
1 = YEL [BLK] = PWM OUTPUT.
2 = GRN [WHT] = NOT USED.
3 = RED [BRN] = +VDC. (VIN)
4 = BLK [BLU] = COMMON/GROUND.

DT04-6P MALE
FACE VIEW



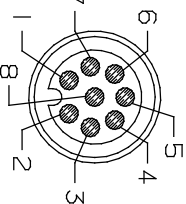
DT04-6P/[CABLE]/FLYING LEAD
QUADRATURE & PWM OUTPUT ENCODER.
1 = YEL [BLK] = SIGNAL A.
2 = GRN [WHT] = SIGNAL B.
3 = RED [BRN] = +VDC. (VIN)
4 = BLK [BLU] = COMMON/GROUND.
5 = WHT [GRY] = SIGNAL Z.
6 = ORG [PNK] = PWM OUTPUT.

PHOENIX #1830622
FACE VIEW



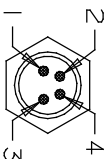
1830622/[CABLE]/FLYING LEAD
PWM OUTPUT ENCODER.
5 = BRN = +VDC.
4 = BLU = COMMON/GROUND.
3 = BLK = PWM OUTPUT.
2 = WHT = NOT USED.
1 = GRY = NOT USED.

M12-8P MALE CODE A
FACE VIEW



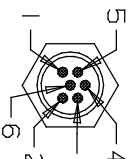
M12-8P/CABLE/FLYING LEAD
QUADRATURE & PWM OUTPUT ENCODER.
1 = WHT = SIGNAL B.
2 = BRN = +VDC. (VIN)
3 = GRN = COMMON/GROUND.
4 = YEL = SIGNAL A.
5 = GRY = SIGNAL Z.
6 = PNK = PWM OUTPUT.
7 = BLU = COMMON/GROUND.
8 = RED = NOT USED.

M8-4P MALE CODE A
FACE VIEW



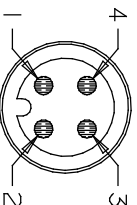
M8-4P/[CABLE]/FLYING LEAD
PWM OUTPUT ENCODER.
1 = BRN = +VDC. (VIN)
2 = WHT = NOT USED.
3 = BLU = COMMON/GROUND.
4 = BLK = PWM OUTPUT.

M8-6P MALE CODE A
FACE VIEW



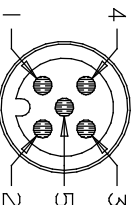
M8-6P/[CABLE]/FLYING LEAD
QUADRATURE & PWM OUTPUT ENCODER.
1 = BRN = +VDC. (VIN)
2 = WHT = SIGNAL B.
3 = BLU = COMMON/GROUND.
4 = BLK = SIGNAL A.
5 = GRY = SIGNAL Z.
6 = PNK = PWM OUTPUT.

M12-4P MALE CODE A
FACE VIEW



M12-4P/[CABLE]/FLYING LEAD
ANALOG OUTPUT, PWM OUTPUT.
1 = BRN = +VDC. (VIN)
2 = WHT = NOT USED.
3 = BLU = COMMON/GROUND.
4 = BLK = PWM OUTPUT.

M12-5P MALE CODE A
FACE VIEW



M12-5P/[CABLE]/FLYING LEAD
PWM OUTPUT ENCODER.
1 = BRN = +VDC. (VIN)
2 = WHT = NOT USED.
3 = BLU = COMMON/GROUND.
4 = BLK = PWM OUTPUT.
5 = GRY = NOT USED.

DESIGN:	R. BLANK			TITLE: PWM CONNECTOR PIN OUT.	
DATE:	10/07/13				
THID:		WWW.JORALLLC.COM		DWG NO.:	REV. SHEET:
SIZE	SCALE	P1NOUT-PWM-REV0		Ø	1 OF 1

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