

シーケンサ コネクタピンNo	B20	B19	B18	B17	B16	B15	B14	B13	B12	B11	B10	B9	B8	B7	B6	B5	B4	B3	B2	B1
端子番号	1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39
信号名	IN0 24V	IN0 DIFF	IN0 COM	IN1 24V	IN1 DIFF	IN1 COM	IN4 24V	IN4 DIFF	IN4 COM	IN COM	IN6	IN8	INA	INC	INE	OUT0	OUT2	OUT4	OUT6	OUT COM
シーケンサ コネクタピンNo	A20	A19	A18	A17	A16	A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1
端子番号	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
信号名	IN2 24V	IN2 DIFF	IN2 COM	IN3 24V	IN3 DIFF	IN3 COM	IN5 24V	IN5 DIFF	IN5 COM	IN COM	IN7	IN9	INB	IND	INF	OUT1	OUT3	OUT5	OUT7	OUT COM

接続例1: 高速カウンタ機能時

端子番号	1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39
信号名	PULSE A1 24V	PULSE A1 DIFF	PULSE A1 COM	PULSE B1 24V	PULSE B1 DIFF	PULSE B1 COM	PULSE Z1 24V	PULSE Z1 DIFF	PULSE Z1 COM	IN COM	FUNC1	LATCH1	NC	NC	NC	CH1 EQU1	CH1 EQU2	NC	NC	OUT COM
端子番号	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
信号名	PULSE A2 24V	PULSE A2 DIFF	PULSE A2 COM	PULSE B2 24V	PULSE B2 DIFF	PULSE B2 COM	PULSE Z2 24V	PULSE Z2 DIFF	PULSE Z2 COM	IN COM	FUNC2	LATCH2	NC	NC	NC	CH2 EQU1	CH2 EQU2	NC	NC	OUT COM

接続例2: 位置決め機能時

端子番号	1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39
信号名	NC	NC	NC	NC	NC	NC	PG01 24V	PG01 DIFF	PG01 COM	IN COM	CHG 1	READY 1	DOG 1	FLS 1	RLS 1	NC	CLEAR1	PULSE F1	PULSE R1	OUT COM
端子番号	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
信号名	NC	NC	NC	NC	NC	NC	PG02 24V	PG02 DIFF	PG02 COM	IN COM	CHG 2	READY 2	DOG 2	FLS 2	RLS 2	NC	CLEAR2	PULSE F2	PULSE R2	OUT COM

接続例3: DC24V入出力、高速カウンタ、位置決め機能組合せ時

端子番号	1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39
信号名	PULSE A1 24V	PULSE A1 DIFF	PULSE A1 COM	PULSE B1 24V	PULSE B1 DIFF	PULSE B1 COM	PULSE Z1 24V	PULSE Z1 DIFF	PULSE Z1 COM	IN COM	FUNC1	LATCH1	XA	XC	XE	CH1 EQU1	CH1 EQU2	Y4	Y6	OUT COM
端子番号	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
信号名	X2	NC	X2 COM	X3	NC	X3 COM	PG02 24V	PG02 DIFF	PG02 COM	IN COM	CHG 2	READY 2	DOG 2	FLS 2	RLS 2	Y1	CLEAR2	PULSE F2	PULSE R2	OUT COM