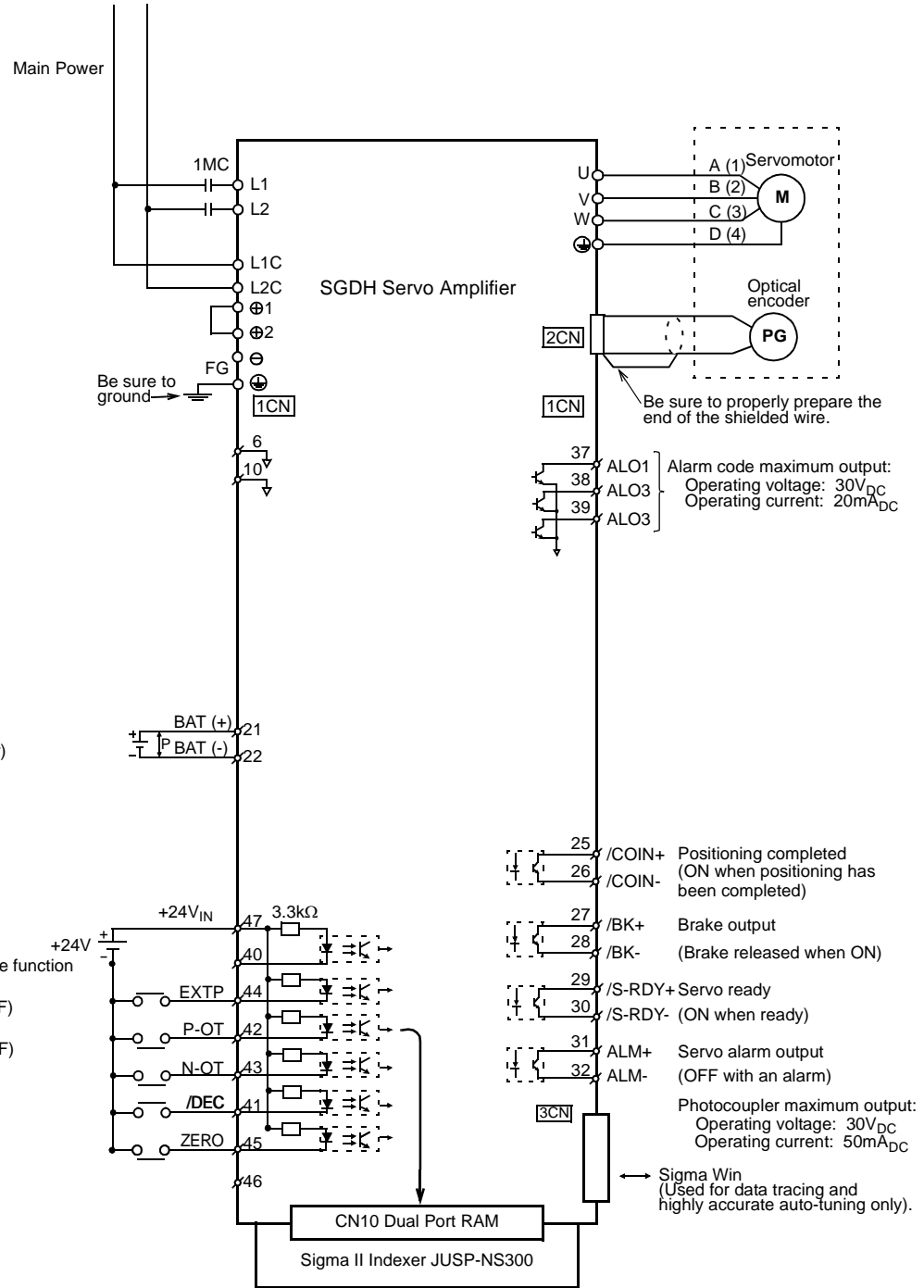


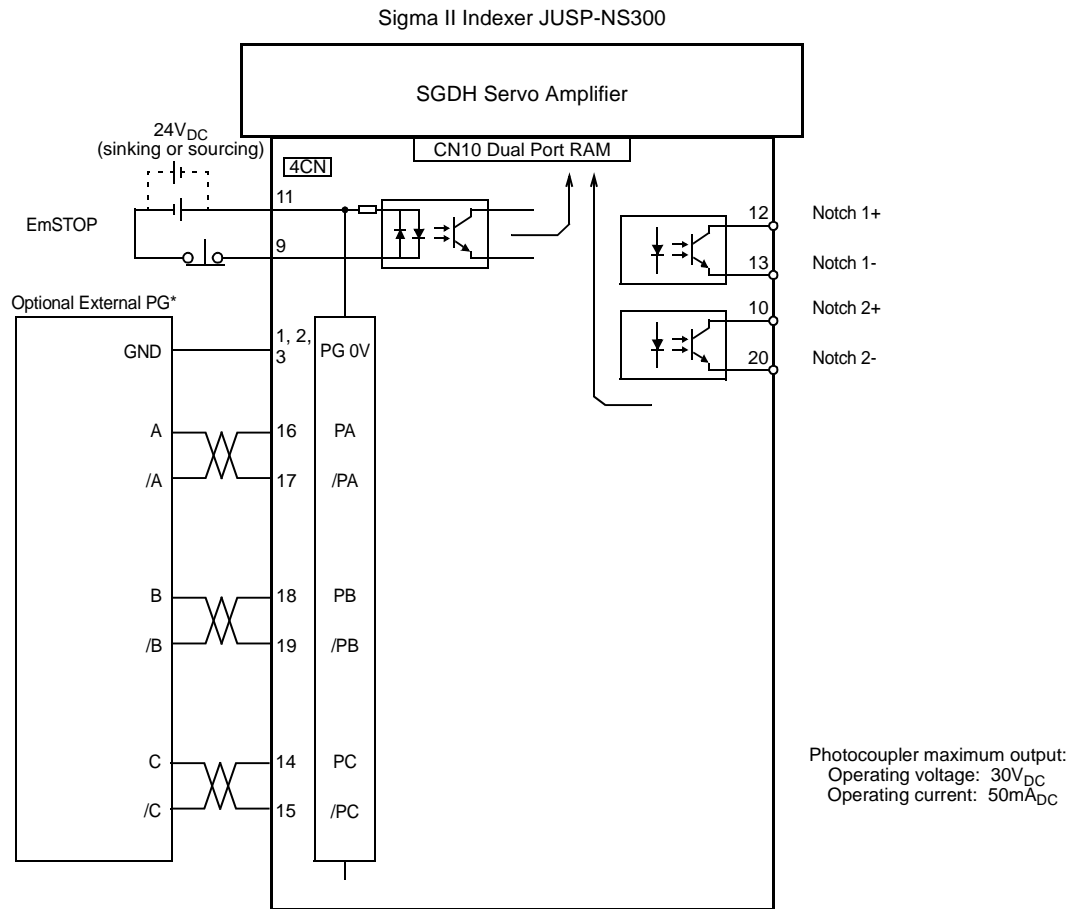
I/O Connections

Example of I/O Signal Connector (CN1, CN4)



⌈P: Indicates twisted wire pairs.

Sigma II Indexer Application Module I/O



*Use for "Full Closed Loop" function (alternative position loop feedback). Refer to the User's Manual for details.

JUSP-NS300 Indexer

Sigma II Indexer with DeviceNet™ JUSP-NS300					
Pin Number	Signal	Description	Pin Number	Signal	Description
1	PG0V	signal ground	11	+24V	24V shared terminal for external inputs
2	PG0V	signal ground	12	NOTCH1+	Notch output 1
3	PG0V	signal ground	13	NOTCH1-	—
4	—	—	14	PC	Phase C input
5	—	—	15	/PC	—
6	—	—	16	PA	Phase B input
7	—	—	17	/PA	—
8	—	—	18	PB	Phase A input
9	EMSTOP	—	19	/PB	—
10	NOTCH2+	—	20	NOTCH2-	Notch output 2