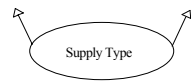


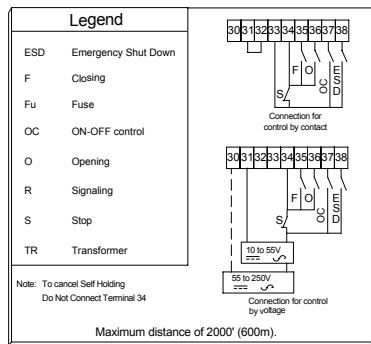
SINGLE PHASE SUPPLY
120vac or 230vac
transformer selectable

THREE PHASE SUPPLY
230vac or 440vac
transformer selectable

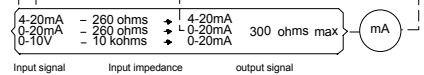
The Order in Phase is not important.
If one Phase is missing, the Actuator will not start
and gives a signal (fault Relay).



Configuration	7A	7B
Direction1	Opening	Closing
Direction2	Closing	Opening



Rating: 250V 5A



Indication assignment see configuration table

contact	Item	Designation	Item	Designation
R1	14	LSC	Limit switch open	-----
R2	15	LSC	Limit switch close	-----
R3	16	LSO	Limit switch open	-----
	17	Local	Selector on local	Remote
	18	Running	Actuator running electrically	Opening
R4	19	LSC	Limit switch close	-----
	20	ESD	ESD Command received	Closing
	21	Local	Selector on local	Remote

Each contact can be selected open or close (standard is open)
Only one option can be selected for each indication
Power off, contacts are open

RD
Fault relay
contact 61-63
closed=
actuator available

TITLE: BERNARD POSIGAM+ w/o TORQUE SWITCHES		BCI BERNARD CONTROLS, INC. 15740 PARK ROW, #100 Houston, Texas 77084	
SO No.	DRWN BY C. TENNERY	DATE 4/98	DWG. No. 96015
CHKD BY R. UPTON	DATE 4/98	APVD BY R. UPTON	DATE 4/98
SHEET <u>1</u> OF <u>1</u>		REV <u>A</u>	