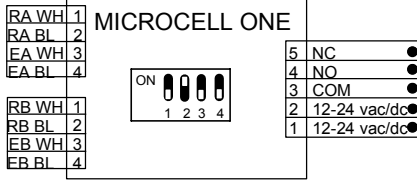
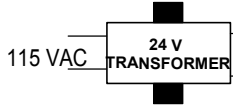


* RECEIVER (A), EMITTER (A)
 RECEIVER (B), EMITTER(B)
 WH= WHITE, BL= BLACK

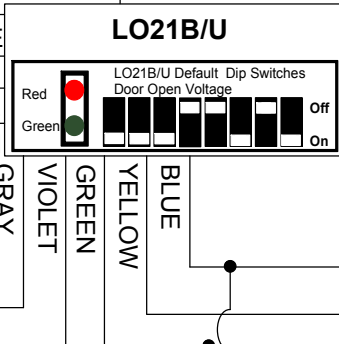
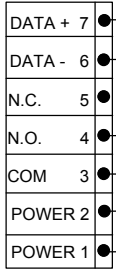
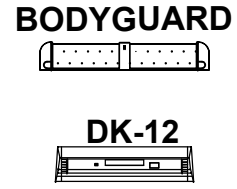


Microcell Dip Switch Settings	
ON	OFF
#1 Double Beams	Single Beams
#2 N.O.	N.C.
#3 Range Over 15'	Range Under 15'
#4 Test	Default

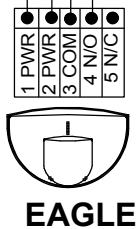
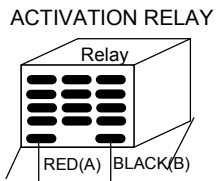
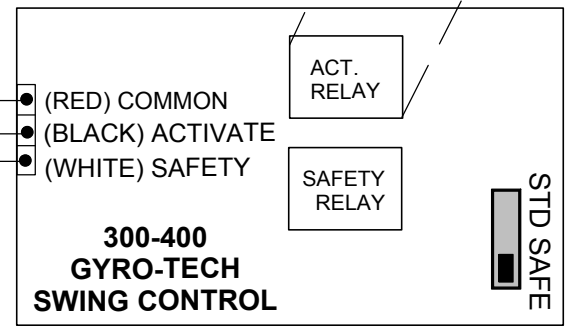
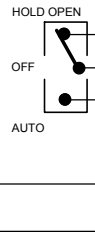


DRY CONTACT SAFETY BEAM INPUT

BLACK/WHITE



RED
BLACK



NOTE: 1) LO21U DIPSWITCH SETTINGS #1-5 (LOCK-OUT TIME), #6 (DOWN/ON), #7 (UP/ OFF), #8 (DOWN/ ON).

BEA B.E.A., Inc.
 We open up New Horizons
 100 Enterprise Drive Pittsburgh, PA 15275
 PH: (412) 249-4100 FAX: (412) 249-4101
www.beasensors.com

HALMA GROUP
 COMPANY

TITLE: GYROTECH, LO21B/U, BODYGUARD, MICROCELL 1

SIZE: A	CAGE CODE:	DWG NO: 80.0226	FILE OF: Tech Support	DRAWN BY:	REV:
SCALE: NTS	DATE: 17 DEC, 2004	SHEET: 1 OF 1			