WIZARD EXTERIOR WIZARD INTERIOR * Optional - connect to reset (TB1 R) if required AMD2 CONTROL brown ACTIVATION green COM POWER green COM white POWER ACTIVATION SAFETY blue COM SAFETY blue red OWER OM/hite \bigcirc RESET - \bigcirc - 0 VDC -1 \oslash 2 PARTIAL OPEN-. . . • . • • . • . . \oslash EXIT -3 \bigcirc OFF -4 $\overline{\mathbb{O}}$ - 0 VDC 5 $|\emptyset|$ STOP IMPULSE 6 24 V 115 VAC TRANSFORMER 24 VAC \bigcirc 7 PRES. IMPULSE(1) \bigcirc 8 C-SWITCH, 0 VDC C 0 PRES. IMPULSE(2) \mathcal{T} + 18 VDC 10^{-10} \bigcirc -- 0 VDC 11 \mathcal{D} **OUTER IMPULSE** 12^{-1} ₽ \oslash INNER IMPULSE -13 * RECEIVER (A), EMITTER (A) \oslash - + 18 VDC RECEIVER (B), EMITTER(B) 14 WH= WHITE, BL= BLACK \mathbb{C} 15 } LOCKING DEVICE RAWH MICROCELL ONE \bigcirc RA BL 2 EA WH 3 16 5 NC • EA BL 4 NO . 3 COM • RB WH 2 12-24 VAC/DC • 1 2 3 4 RB BL 2 1 12-24 VAC/DC • EB WH 3 EB BL 4 **100 ENTERPRISE DRIVE** 5 E/ PITTSBURGH, PA 15275 PHONE: (412) 249-4100 en up New Horiz FAX: (412) 249-4101 EMAIL: www.beasensors.com NOTE: 1) DO NOT CONNECT BROWN WIRES TO C-SWITCH COMMON. 2) OBSERVE POLARITY WITH BROWN CONNECTING TO GROUND (0 VDC). 3) A JUMPER MUST BE INSTALLED IN PINS 9,12 ON CONTROL BOX FOR RE-ENTRY SENSOR IN ONE-WAY TRAFFIC AS PER APPLICABLE ANSI STANDARD.

 Δ

77

IF AFTER TROUBLESHOOTING A PROBLEM, A SATISFACTORY SOLUTION CANNOT BE ACHIEVED, PLEASE CALL B.E.A., INC. FOR FURTHER ASSISTANCE DURING EASTERN STANDARD TIME AT 1-800-523-2462 FROM 8AM - 5PM. FOR AFTER-HOURS. CALL EAST COAST: 1-866-836-1863 OR 1-800-407-4545 / MID-WEST: 1-888-308-8843 / WEST COAST: 1-888-419-2564. DO NOT LEAVE ANY PROBLEM UNRESOLVED. IF YOU MUST WAIT FOR THE FOLLOWING WORKDAY TO CALL B.E.A., LEAVE THE DOOR INOPERABLE UNTIL SATISFACTORY REPAIRS CAN BE MADE. NEVER SACRIFICE THE SAFE OPERATION OF THE AUTOMATIC DOOR OR GATE FOR AN INCOMPLETE SOLUTION.WEB: WWW.BEASENSORS.COM

TITLE: BESAM CUD/J-9 AMD2 SLIDING DOOR WITH WIZARD II SYSTEM

6

S

4

ŝ

2

1 PS-6

SIZE:	DRAWN BY: KJG	REV BY: KJG	PART NO: 80.0058.04
А	SCALE:	DATE:	SHEET
	NONE	13 JUL 2005	1 OF 1