| Elite Pro OC-907C T Control - Connection Matrix (Non-Monitored Applications) The INSTALLER is responsible to ensure conformance to the applicable ANSI Standard ad/or local codes. Verify proper operation of automatic door system before installing Elite Pro. WARNING: If Knowing Act function is enabled (907C T switch #3 ON or enabled by app), push & go (Push/Pull Activation) MUST be disabled on automatic door system. | | | | | | OC-907C T Dipswit | ch Settings | | Note: Connect Knowing Act devices to purple wires when enabling 907C-T Knowing Act function. DO NOT connect purple wires to door control. |
|---|---|-----------------------------|--------------|-------------------------------------|---|--|-----------------------|--|--|
| | | | | | | up. OFF = dips OFF = wi-fi g act on. OFF = fully it enabled. OFF = ACT be OFF. | automatic. | | |
| | 05551 | VELLOW | | OC-907C T WIRE CO | | DD OWN I | 0041105 | | PURPLE |
| | GREEN Stall | YELLOW Activate | PINK Test | | ED / Data | BROWN Power | ORANGE Power | WHITE Switch | Knowing Act Input (See Note Above) |
| Manufacturer: | | | | | | | | | |
| Besam | GREEN | YELLOW | PINK | R | D | BROWN | ORANGE | WHITE | OEM Installation Notes: |
| 300/400 | Single Swings Pins 15 & 16 (see notes**) Pairs Pins 15 & 16 and 17 & 18 | Pins 13 & 14 (See Notes) | | Motor (-) & Motor (+) | | Pin 7 | Pin 8 | | ** On single swings install jumper from pin 17 to 18. (Yelow wires) When Using ON/OFF/HOLD switch, one yellow wire must route thru switch to prevent activation in OFF mode. |
| MP / CUP V6.4 OHC only, NO SURFACE APPLIED | TB2, Pins 11 & 5 | TB2, Pins 3 & 4 | | TB2, Pins 13 & 19 | | TB2, Pin 17 | TB2, Pin 18 | | CUP software must be V 6.4 . Set F11= 3 deg., F13=a, F14=a, F16=00, F17=00, F18=00, F19=b, F20=b. On Pairs use sync lines from master to slave pins 3,4,5,9 including 10 to 12 and 12 to 10. |
| 900 | TB1, Pins 3 & 7 | TB1, Pins 1 & 3 | | TB1, Pin 8 & 10 | | TB2, Pin 11 | TB2, Pin 12 | | On pairs if no Besam sync cable, add sync lines Master to Slave TB1 pins 1,2,3 & 7 |
| SW-100 & SW-200 Single & Pairs Note: Double Egress Contact Optex | EXU-SA Board Pins 1 & 3 See Notes | CU-ESD Board Pins 1 & 2 | | CU-ESD Board Pins 5 & 6 | | CU-ESD Board Pin 1 | CU-ESD Board Pin 6 | | On EXU-SA board, remove jumper from pin 1 to pin 3, keep jumper from pin 1 to pin 2. On Sim Pairs Besam Sync cable required & all connections parallel to Master except green wires (Greens connect to each individual EXU-SA board). |
| Dorma | GREEN | YELLOW | PINK | R | D | BROWN | ORANGE | WHITE | |
| ED-400 | SWING & GND | TRIG & GND. | | DATA & Any GND | | Any +24 V | Any GND | | On pairs install sync wire from TRIG to TRIG. |
| ED-700 Old style ED 100 / 250 | X5 Pins 3 & 15 | X4 Pins 3 & 42 | Refer to Tic | orton 4190 Connec | erminals (-) & (+) | X4 Pin 1 | X4 Pin 3 | | Door controllres must have firmware version 2.5 or higher. Prior to performing Elite Automatic Setting/Learn, ensure Dorma controller parameter ST is set to 0. On Pairs wire 907's to each individual door controller. After commissioning door & sensors, run jumpers between the two controls on X4-42 to X4-42 & X4-3 to X4-3. If door holds open after installation of jumpers, reverse the connections (42 to 3 and 3 to 42). |
| Doromatic | GREEN | YELLOW | PINK | R | ED | BROWN | ORANGE | WHITE | |
| Astroswing/Senior Swing | Purple & Gray wires | Yellow & Gray wires | | Black & Red M | otor wires from trol. | 12 to 30 VDC Power Supply | | | Set Function selector switch on DOM control box to Super Nova Slow or Super Nova Stop. |
| Entrematic / Hunter | GREEN | YELLOW | PINK | R | ED | BROWN ORANGE | | WHITE | |
| FA-8 Old | Saf 2 & Rtn | Act & Rtn | | Motor (-) 8 | Motor (+) | 24 V Out | Gnd | | |
| FA-8 New | Saf2 & Gnd | Act & Gnd | | Sensor(-) 8 | Sensor (+) | 24 V Out | Gnd | | |
| HA-9 | EXU-SA Board Pins 1 & 3 See Notes | CU-ESD Board Pins 1 & 2 | | | ESD ins 5 & 6 | CU-ESD Board Pin 1 | CU-ESD Board Pin 6 | | On EXU-SA board, remove jumper from pin 1 to pin 3, keep jumper from pin 1 to pin 2. On Sim Pairs Besam Sync cable required & all connections parallel to Master except green wires (Greens connect to each individual EXU-SA board). |
| Gyrotech / Nabco | GREEN | YELLOW | PINK | R | ED . | BROWN | ORANGE | WHITE | |
| 300/400 Analog | White & Red wires | Black & Red wires | | Red & Black O Activatation Re | | 12 to 30 VDC Power Supply | | | Set door control slide switch to Swing Safe. |
| Magnum Control | Violet(3) and Red(5) | Black(6) and Red(5) | | J-5 Pin 1 Red w | | 12 to 30 VDC Power Supply | | | |
| U-19 Control | Red (7) & White (6B) | Black (61) & Red (7) | | | Blue) Motor Wires Notes 12 to 30 VDC Power Supply | | | Red & Black connect to motor wires before handing harness. On Sim Pair all 907C T wires except red go to master control (Master is identified by blue wire on pin 10). Reds connect to each individual motor circuits. | |
| Opus Control | Pins 2 & 5 | Pins 2 & 3 | | Pins | Pins 1 & 13 | | Pin 2 Pin 1 | | All Activation devices connect to the 907CT Purple Wires. Prior to perfroming Elite Automatic Setting/Learn, ensure Opus control is set as follows - "Output 1" = Sensor Monitoring (N.O.), "Output 2" = Bodyguard Output, "Input 61" = Not Active, "Input 68" = Not Active. On Pairs wire 907 CT's to each individual control and use Opus Sim Pair harness P/N N 01680. |

Elite Pro Non Monitored Applications V2 032124

| Elite Pro OC-907C T Control - Connection Matrix (Non-Monitored Applications) | | | | | | | | | | |
|---|--|--|------------|--|------------------------------|---|-------------------|---|--|--|
| The INSTALLER is responsible to ensure conformance to the applicable ANSI Standard ad/or local codes. | | | | | OC-907C T Dipswitch Settings | | | | Note: | |
| Verify proper op | | SW 1 ON = app setup. OFF = dipswitch setup. | | | | Connect Knowing Act devices to purple wires when | | | | |
| WARNING: If Knowin push & go (Push/ | app), sw | SW 2 ON = wi-fi on. OFF = wi-fi off. SW 3 ON = knowing act on. OFF = fully automatic. SW 4 ON = ACT test enabled. OFF = ACT test diabled. SW 5 THRU 8 must be OFF. | | | | enabling 907C-T Knowing Act function. DO NOT connect purple wires to door control. | | | | |
| 1 | | | | | | | | | | |
| | GREEN Stall | YELLOW | PINK | RED | | BROWN | ORANGE | WHITE | PURPLE Knowing Act Input (See Note Above) | |
| Horton | GREEN | Activate YELLOW | Test | Motor / Data | | Power BROWN | Power ORANGE | Switch | Kilowing Act input (See Note Above) | |
| 4160 Control (see notes) | Aux. Board, Bottom & Top Pins | Black & White wire | FINE | Red & Black Motor wires from control. | | 12 to 30 VDC Power Supply | | WHITE | Simultaneous Pairs require DPDT relays to isolate safety inputs. Contact Optex for further information. | |
| 4190 Control Including Rev J | CN2 Pins 10 & 8 | CN2 Pins 2 & 3 | | CN2 Pins 7 & 12 (see notes) | | CN2 Pins 1 and 3 | | | On 4190 control "L.OUT" Delay Potentiometer must be adjusted so Lock Out orange LED is ON until door reaches full closed position. | |
| Keane Monroe/Record | GREEN | YELLOW | PINK | RED | | BROWN ORANGE | | WHITE | | |
| K-Control | Yellow & White | Green & White | | Black & Red Motor wires | | J-6 Blue wires | | | | |
| 8000 | Pins 10 & 11 | Pins 1 & 2 | | Pin 6 & 9 (see notes) | | Pin 4 | Pin 3 | | Program 8000 AUX1 Output & Input to 1-BEA Bodyguard. On Pairs connect all wires in parallel to master EXCEPT green. Green Wires connect independantly to each individual control. | |
| HA-9 | | (F | Refer to E | Entrematic/Hunter HA- | | | | | | |
| LCN | GREEN | YELLOW | PINK | RED BROWN ORANGE | | | | | | |
| 2500/9300 series (See Notes) | Needs Special Harness, See Notes | | | | | | | | Use LCN Retro harness part # 761469 and connect same as Doromatic Astroswing. Check Optex for possible available harness. | |
| Motion Access | GREEN | YELLOW | PINK | RED | | BROWN | ORANGE | WHITE | | |
| Condor 506 | J-9, N & O | J-9, L & M | | J-9, J & K | | 12 to 30 VDC Power Supply | | | | |
| Quad Systems ES-500 | GREEN CN6 Green & Black | CN2 ACT & COM | PINK | CN6 Red & | Brown | CN2 24VDC & COM | | WHITE | | |
| Sigma | | | | | | | | | | |
| SA 300 | GREEN ACT3 & COM | ACT1 & COM | PINK | Motor (-) & M | lotor (+) | +24 | COM | WHITE | For Simultaneous Pairs connect 907-CT Harness 1 and Harness 2 to each individula Door Control and run sync lines between the two controls as follows (COM to COM, ACT1 to ACT3, ACT3 to ACT3). | |
| Stanley | GREEN | YELLOW | PINK | RED | | BROWN | ORANGE | WHITE | | |
| Tan L Shape Control | Yellow wire & stall safety input (See Notes) | Yellow & Orange wires | | White (-) & Black (+ | +) Motor wires | 12 to 30 VDC Power Supply | | | On six pin Molex connector, mat safety input is the pin in line with the yellow and orange wires. Stall input pin is directly to the side and next to mat safety input. Select Timer | |
| MP (HDLE) Control | TB1, Pins 7 & 8 | TB1, Pins 1 & 3 | | Motor (-) & M | lotor (+) | 12 to 30 VDC Power Supply | | | On Stanley control set S- 2 switches 1 and 3 "Off". | |
| MC 521 / 521 Pro / IQ Controls | TB3, Pins 3 & 4 | TB4, Pins 3 & 4 | | OPTION 1 M Motor(-) & M OPTION 2 I see note | Notor(+) DATA | TB3, Pin 5 | TB3, Pin 6 | | When programming 521, 521 Pro or IQ, set Safety Logic to Sensor. .NOTES BELOW APPLY ONLY WHEN USING OPTION 2 DATA: On MC-521 (Yellow Label) A 300 ohm 5 watt resistor must be installed on TB1 pin 1 to pin 8 and red motor leads go to TB1 8 & 10. On MC-521 Pro (Black Label) or IQ No resistor is required. Connect Red motor leads to TB1 pins 1 & 8. | |
| Tormax | GREEN | YELLOW | PINK | RED | | BROWN | ORANGE | WHITE | to required. Sellinest rise meter reade to 12 1 pino 1 to 0. | |
| TDA (SEE NOTES) | Module C Pins 8 & 7 | Module C Pins 1 & 2 | | Module C P Module 1 Rela | | Module C Pin 10 | Module C Pin 8 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Connections shown for singles. On simultaneous pairs or double egress call Optex for additional wiring instructions. | |
| TTX2 Smart Drive | Pins 14 & 15 | Pins 4 & 5 | | Pins 11 8 | k 12 | Pin 20 | Pin 17 | | On TTX set solid 2 to flashing 2, solid 4 to flashing 2. Pairs may require D.P.D.T relays to isolate activation and safety inputs. | |
| 1102 /1201 | PDM 2 & 3 | BDM 6 & 7 | | BDM 4 8 | 3 .5 | BDM Pin 11 | BDM pin 9 | | Program BDM Output1 = Code 612 | |
| iMotion 1301 (See Notes) | A1 & A2 | C1 & C2 | | E3 & E | 4 | B8 | B5 | | Connections shown for singles. On simultaneous pairs or double egress call Optex for additional wiring instructions. | |

Elite Pro Non Monitored Applications V2 032124