# VAUTOMATIONDIRECTE <br> Motion Control <br> DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with C-more Micro-Graphic Panel (HMI) <br> Part Feeder Station - Part 1 of 1 <br> VID: L-PC-DL-HSIO-STP-001 <br> Bill of Materials - Rev. 08/06/2015 

PLC:
(1) DL05 CPU, 8 DC in / 6 DC out, requires external 110-220 VAC power. 6k words total (2048 words ladder - flash, 4096 words V-memory), RLL/RLLPLUS programming, built-in RS-232C programming port and additional RS-232C communications port. Inputs: 8 DC inputs, $12-24$ VDC current sinking/sourcing, 2 isolated commons. First 3 inputs are configurable in one of several high-speed I/O features such as 5 kHz counter input, pulse catch input, or interrupt input (not available when using pulse output). Outputs: 6 DC outputs, $6-27$ VDC current sinking, $1.0 \mathrm{~A} /$ point max., 1 common. 2 outputs are configurable for independent CW/CCW pulse train output or step and direction pulse output up to $7 \mathrm{kHz}(0.5 \mathrm{~A} /$ point $)$ (not available when using highspeed inputs). One option slot available for I/O or communication module. ADC p/n D0-05DD

## 4-20mA ANALOG CURRENT INPUT MODULE:

(1) 4-channel analog input module, 12 -bit resolution, range: $4-20 \mathrm{~mA}$ or $0-20 \mathrm{~mA}$. ADC $\mathrm{p} / \mathrm{n}$ F0-04AD-1

## OPERATOR INTERFACE (HMI):

(1) 3.1-inch C-more Micro-Graphic Non-Touch Panel with green and red LED backlights. Supports 5 selectable backlight colors (Green, Red, Amber, Yellow and Lime). STN LCD monochrome, $128 \times 64$ dot display. Has 5 user-defined function keys with LED indicators. Power is supplied to the panel through the serial communication port connection when used with DirectLOGIC PLCs having an RJ12 communication port. EA-MG-SP1 (power supply with serial option module) required when connecting to third party PLCs. NEMA 4/4X, IP65 (when mounted correctly; for indoor use only). ADC p/n EA1-S3ML-N

## COMMUNICATIONS CABLE - PLC TO HMI:

(1) Shielded cable to connect DV-1000 or C-more Micro-Graphic panels to the DL05, DL06, DL105, DL205, D3-350 or D4-450 CPU phone jacks. Can also connect the C-more MicroGraphic panels to CLICK CPU phone jacks (DV-1000 panels do not operate with CLICK PLCs). 2 m ( 6.56 ft .) RS-232C cable has an RJ12 modular connector on each end. (FA-15HD required if going to 15 -pin HD port.). ADC p/n DV-1000CBL

## ENCLOSURE:

(1) Non-metallic JIC series $16 \times 14 \times 6$ inch (HxWxD) NEMA 4X enclosure, gray, hinge with 2 link lock latches, cover with window. Requires HW-MP1614x sub-panel (not included), where $x$ suffix designates sub-panel material. ADC p/n HW-J161406CHTLW
(1) Sub-panel for $16 \times 14$ inch multi-hole pushbutton and JIC non-metallic enclosures, $14.88 \times$ 12.88 inches, aluminum construction. ADC p/n HW-MP1614A
(1) Black plastic carrying handle for non-metallic enclosures. ADC p/n HW-CARRYINGHANDLE

# VAUTOMATIONDIRECT를 <br> Motion Control <br> DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with C-more Micro-Graphic Panel (HMI) <br> Part Feeder Station - Part 1 of 1 <br> VID: L-PC-DL-HSIO-STP-001 <br> Bill of Materials - Rev. 08/06/2015 

## STEPPER SYSTEM:

(1) SureStep microstepping drive, 7.5A per phase, 2-phase bipolar PWM controlled current, 2465 VDC powered, optically isolated digital inputs for Step, Direction, and Enable. Full step to $1 / 100$ step modes, $0.5-7.5 \mathrm{~A} /$ phase, idle current cutback, and test mode are all dip switch selectable (no software required), ADC p/n STP-DRV-6575
(1) Power supply for SureStep stepping systems, linear, dual output with 32VDC at 4A (at full load) unregulated and 5VDC at 0.5 A regulated. $120 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ supply voltage, overcurrent protection, ADC p/n STP-PWR-3204
(1) SureStep stepper motor, dual shaft, 125 oz -in holding torque, $2.0 \mathrm{amps} / \mathrm{phase}, 1.8$ degrees / full step ( 200 steps/revolution), NEMA size 17, bipolar. 12-inch cable contains 4 leads terminated with a connector. ADC p/n STP-MTR-17060D
(1) 20 ft . extension cable for use with all SureStep stepping motors less than 5A, terminated with mating connector. Use with STP-MTR-xxxxx motors, ADC p/n STP-EXT-020

## AMPERAGE MONITORING:

(1) AcuAMP DC current transducer, fixed core, $0-50,0-75$, or $0-100 \mathrm{~A}$ jumper-selectable input ranges, 24 VAC/DC powered, $4-20 \mathrm{~mA}$ output, UL 508 listed. ADC p/n DCT100-42-24-F

## ENCODER \& HARDWARE:

(1) Koyo encoder, incremental (quadrature), miniature, light duty, 100 pulses per revolution, 4 mm solid shaft, 1 inch diameter body, 12-24 VDC, NPN open collector, IP50 (dust proof), 2meter ( 6.5 ft .) cable exit. Encoder mounting screws included. ADC p/n TRD-MX100BD
(1) Coupling, 4 mm to 5 mm , aluminum alloy, for TRD-MX series encoders and NEMA size 17 stepper motors. ADC p/n ARM-075-5-4D
(1) Right angle bracket, metal, for TRD-MX series encoders. Encoder mounting screws and bracket mounting screws included. ADC p/n MT-030D

## 24VDC POWER SUPPLY:

(1) RHINO switching power supply, 24VDC (adjustable), 2.5A (60W) output; 85-264 VAC / 85375 VDC universal input; foldback short circuit protection, overvoltage protection; slim-line UL $94 \mathrm{~V}-0$ rated plastic case with integral 35 mm DIN rail mounting adapter, removable screw terminal plugs; status indication LED; voltage output for operation monitoring. UL 508 listed, UL 60950 recognized and CE marked. Plastic 35 mm DIN rail insert provided for easy panel mounting. ADC p/n PSP24-060S

# VAUTOMATIONDIRECTE <br> Motion Control <br> DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with $\boldsymbol{C}$-more Micro-Graphic Panel (HMI) <br> Part Feeder Station - Part 1 of 1 <br> VID: L-PC-DL-HSIO-STP-001 <br> Bill of Materials - Rev. 08/06/2015 

## Relay, Socket, Surge Suppressor:

(1) Octal control relay, 120 VAC coil voltage, DPDT, 10A contact rating, 8-pin configuration, with LED indicator and push-to-test button. Purchase 750-2C-SKT mounting socket separately. ADC p/n 750R-2C-120A
(1) Relay socket for 750-2C and H750-2C series octal relays, 8-pin configuration, 35 mm DINrail or panel mount. ADC p/n 750-2C-SKT
(1) MOV module for 783,784 and 750 series relays that operate at 120 VAC coil voltage. Package includes 5 modules. ADC p/n AD-ASMM-120

## Push Buttons:

(1) Pushbutton, 22 mm metal, twist-to-release, red 40 mm mushroom operator, 1 N.C. contact block. Typically used in Emergency Stop applications. ADC p/n GCX1131
(1) Pushbutton, 22 mm metal, momentary, LED illuminated, clear, 120 VAC/DC, extended operator, 1 N.O. contact block. ADC p/n GCX1215-120L
(1) Legend plate, aluminum, with red field, engraved 'EMERG. STOP'. ADC p/n E22NS13
(1) Legend plate, aluminum, with black field, engraved 'POWER ON'. ADC p/n E22NS80

## FIBER OPTIC PHOTOELECTRIC SENSOR:

(1) Fiber amplifier with teach-in sensitivity adjustment, for use with plastic cuttable fibers, 18 mm diameter plastic housing, 10-30 VDC, NPN, selectable Light-on/Dark-on output, M12 quick-disconnect (purchase cable separately). ADC p/n SSF-0N-0E
(1) Optical fiber, cuttable, luminous through-beam, 2 meter length, M4 head, 900 mm sensing distance, 2 per pack. ADC p/n CF-TB3-20
(1) M12 cable for quick-disconnect sensors, 12 mm axial female plug, 4-pole, 2 meter length, gray PVC outer jacket. ADC p/n CD12L-0B-020-A0
(1) Mounting bracket, for 18 mm sensors, metal, right angle. ADC p/n ST18C

## CAPACITIVE PROXIMITY SENSOR:

(1) Capacitive proximity sensor, $48 \times 20 \mathrm{~mm}$ rectangular, $10-36$ VDC, 3-wire, PNP/NPN autodetect, unshielded, 12 mm nominal sensing distance, selectable (N.O. or N.C.) output, 10 Hz switching frequency, 2-meter cable exit. ADC p/n CR1-00-2A
(1) Mounting adapter for CR1 series capacitive proximity sensors. Mounting screws included. ADC p/n CR1-ADPTR

# VAUTOMATIONDIRECT: <br> Motion Control <br> DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with C-more Micro-Graphic Panel (HMI) <br> Part Feeder Station - Part 1 of 1 <br> VID: L-PC-DL-HSIO-STP-001 

## Bill of Materials - Rev. 08/06/2015

## MULTI-WIRE INDUSTRIAL CONNECTOR:

(2) Female insert for ZIPport multi-wire industrial connector, size 10A, 15 poles plus ground connection, crimp contacts, $10 \mathrm{amp}, 600 \mathrm{VAC} / \mathrm{DC}$. Poles are numbered 1 to 15 . Requires 10 amp female contacts ZP-MC-CC-F10A-xxx. ADC p/n ZP-MC10A-1-FC015
(2) Male insert for ZIPport multi-wire industrial connector, size 10A, 15 poles plus ground connection, crimp contacts, $10 \mathrm{amp}, 600 \mathrm{VAC} / \mathrm{DC}$. Poles are numbered 1 to 15 . Requires 10 amp male contacts ZP-MC-CC-M10A-xxx. ADC p/n ZP-MC10A-1-MC015
(2) Base for ZIPport multi-wire industrial connector, size 10A, single lever, bulkhead, heavyduty die cast aluminum. Use with all size 10 A connector housings with 2 pegs. ADC p/n $\mathbf{Z P}$ -MC10A-2-SBHM
(1) Hood for ZIPport multi-wire industrial connector, size 10A, 2-peg, top entry, (1) Pg 21 threaded hole, high construction, heavy-duty die cast aluminum. Use with all size 10A connector housings with a single lever. ADC p/n ZP-MC10A-2-STE21ML
(1) Hood for ZIPport multi-wire industrial connector, size 10A, 2-peg, side entry, (1) Pg 21 threaded hole, high construction, heavy-duty die cast aluminum. Use with all size 10A connector housings with a single lever. ADC p/n ZP-MC10A-2-SSE21ML
(1) Cable gland, Pg $21 \times 1.5 \mathrm{~mm}$ thread, 1 elastomer gasket accommodates a cable diameter range of 0.433 to 0.708 in . ( 11 to 18 mm ), IP68 protection level, metal housing. 5 per package. ADC p/n ZP-MC-CG-21M8
(2) Cover for ZIPport multi-wire industrial connector, size 10A, 2-peg, heavy-duty die cast aluminum. Use with all size 10A connector housings with a single lever. ADC p/n ZP-MC10A-2-SCVPM
(2) Cover for ZIPport multi-wire industrial connector, size 10A, single lever, heavy-duty die cast aluminum. Use with all size 10A connector housings with 2 pegs. ADC p/n ZP-MC10A-2SCVLM
(1) Machined crimp contact, male, 10A, 18AWG ( 0.75 mm sq.), silver plated copper alloy; use with any ZIPport multi-wire male inserts rated for 10A; 100 contacts per package, ADC p/n ZP-MC-CC-M10A-18
(1) Machined crimp contact, female, 10A, 18AWG ( 0.75 mm sq.), silver plated copper alloy; use with any ZIPport multi-wire female inserts rated for 10A; 100 contacts per package, ADC $\mathrm{p} / \mathrm{n}$ ZP-MC-CC-F10A-18
(1) Machined crimp contact, female, 10 amp , 26-22 AWG ( $0.14-0.37 \mathrm{~mm}$ sq.), silver-plated copper alloy. Use with any ZIPport multi-wire female inserts rated for 10 amps .100 contacts per package. ADC p/n ZP-MC-CC-F10A-22
(1) Machined crimp contact, male, 10 amp , 26-22 AWG ( $0.14-0.37 \mathrm{~mm}$ sq.), silver-plated copper alloy. Use with any ZIPport multi-wire male inserts rated for 10 amps .100 contacts per package. ADC p/n ZP-MC-CC-M10A-22
(1) Precision crimping tool with locator for 10A and 16A machined contacts, used with the ZIPport multi-wire connectors, crimps both male and female machined contacts, wire ranges 2611 AWG, contact pin diameters $1.6,2.4$ and 2.5 mm , includes hand crimping tool, die set, and locator. ADC p/n ZP-MC-CT1

# VAUTOMATIONDIRECTE <br> Motion Control <br> DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with C-more Micro-Graphic Panel (HMI) <br> Part Feeder Station - Part 1 of 1 <br> VID: L-PC-DL-HSIO-STP-001 <br> Bill of Materials - Rev. 08/06/2015 

(1) Removal tool for 10A machined crimp contacts, used with the ZIPport multi-wire crimp contacts, green metal handle, nickel plated tip, ADC p/n ZP-MC-RT1

## MULTI-CONDUCTOR CONTROL CABLE:

(1) Flexible multi-conductor control cable, 18 conductors including ground, 18AWG, 16/30 stranding, black PVC/Nylon insulation with white numbers, green/yellow ground, unshielded, flexible copolymer gray jacket, 100 foot reel. ADC p/n V40178-100
(1) KNIPEX cable dismantling tool with closing spring and replaceable blade, removes outer cable sheath, capacity $1 / 4$ inch ( 6 mm ) to $1-1 / 8$ inch ( 29 mm ) diameter. ADC $\mathrm{p} / \mathrm{n} \mathbf{1 6 3 0 1 3 5 S B}$

## MULTI-WIRE INDUSTRIAL POWER CONNECTOR:

(1) Male insert for ZIPport multi-wire industrial connector, size 3A, 3 poles plus ground connection, screw terminals accepts 14-20 AWG, 600 VAC/DC, 10A, ADC p/n ZP-MC03A-1MS003
(1) Female insert for ZIPport multi-wire industrial connector, size 3A, 3 poles plus ground connection, screw terminals accepts 14-20 AWG, 600 VAC/DC, 10A, ADC p/n ZP-MC03A-1FS003
(1) Hood for ZIPport multi-wire industrial connector, size 3A, 2-peg, top entry, (1) Pg 11 threaded hole, heavy duty die cast aluminum; use with all size 3A single lever metal housings, ADC p/n ZP-MC03A-2-STE11M
(1) Base for ZIPport multi-wire industrial connector, size 3A, single lever, right angled bulkhead, heavy duty die cast aluminum; use with all size 3A 2-peg metal housings, ADC p/n ZP-MC03A-2-SBHAM
(1) Cable gland, Pg $11 \times 1.5 \mathrm{~mm}$ thread, (1) elastomer gasket accommodate a cable diameter range of 0.157 to 0.393 in . ( 4 to 10 mm ), IP68 protection level, metal housing, 10 per package, ADC p/n ZP-MC-CG-11M8
(1) Straight blade electrical plug, 15A, 125VAC, 2-pole, 3-wire, NEMA 5-15, internal selfcentering cord clamp, accepts cord diameters 0.30 to 0.655 in . ( 7.6 to 16.6 mm ), high-impact chemical-resistant black/white nylon housing, transparent terminal cover, quick-thread assembly screws, integrated thermoplastic elastomer dust seal, ADC p/n BRY5266NP
(1) Type SJEOOW flexible portable cord, 18AWG / 3 conductors, 300V maximum, -50 to 105 degrees C, fully annealed stranded copper conductors, black outer jacket, rated for outdoor use, oil-resistant and water-immersible, 250 ft . spool, ADC p/n SJEOOW-18-3BK250

## JIC BOX MOUNTED ON PART FEEDER:

(1) Non-metallic Slimline series $3 \times 3 \times 2$ inch (HxWxD) NEMA 4X junction enclosure, gray, 4 cover screws, opaque cover. Sub-panel not required. ADC p/n HW-N4X332

# VAUTOMATIONDIRECTE <br> Motion Control <br> DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with C-more Micro-Graphic Panel (HMI) <br> Part Feeder Station - Part 1 of 1 <br> VID: L-PC-DL-HSIO-STP-001 <br> Bill of Materials - Rev. 08/06/2015 

FUSE:
(1) MEN Midget Class time-delay fuse, 2A, 250VAC, $13 / 32$ inch x $1-1 / 2$ inches, 10 fuses per pack. ADC p/n MEN2

## FUSE HOLDER:

(1) Fuse holder, non-indicating, for Midget Class $13 / 32$ inch x 1-1/2 inch fuses, 600 VAC/VDC, 30A, 18-4 AWG, 1-pole, 35mm DIN rail mount. 1 holder per pack. ADC p/n EHM1DU

## TERMINAL BLOCKS AND ACCESSORIES:

(1) Konnect-It single-level terminal block, 26-12 AWG, gray, 20A, 600V rated (UL). Works with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12. 100 pieces per package. ADC p/n KN-T12GRY
(1) Konnect-It terminal block end cover, gray. Use with any KN-T12 to KN-T6 series block. 100 pieces per package. ADC p/n KN-ECT6GRY
(1) Konnect-It terminal block separator, gray. Use with any KN-T12 to KN-T6 series block. 25 pieces per package. ADC $\mathrm{p} / \mathrm{n}$ KN-ST1GRY
(1) Konnect-It grounding terminal block, green and yellow, 26-12 AWG. Use to mechanically and electrically connect wires to 35 mm DIN rail through the snap-on clamping foot. 10 pieces per package. ADC p/n KN-G12SP-10
(1) Konnect-It single-level terminal block, 26-12 AWG, red, 20A, 600V rated (UL). Works with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12. 100 pieces per package. ADC p/n KNT12RED
(1) Konnect-It terminal block end cover, red. Use with any KN-T12 to KN-T6 series block. 10 pieces per package. ADC p/n KN-ECT6RED
(1) Konnect-It terminal block separator, red. Use with any KN-T12 to KN-T6 series block. 10 pieces per package. ADC p/n KN-ST1RED
(1) Konnect-It single-level terminal block, 26-12 AWG, black, 20A, 600V rated (UL). Works with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12. 100 pieces per package. ADC p/n KN-T12BLK
(1) Konnect-It terminal block end cover, black. Use with any KN-T12 to KN-T6 series block. 10 pieces per package. ADC p/n KN-ECT6BLK
(1) Konnect-It terminal block separator, black. Use with any KN-T12 to KN-T6 series block. 10 pieces per package. ADC $\mathrm{p} / \mathrm{n} \mathbf{K N}$-ST1BLK
(1) Konnect-It single-level terminal block, 26-12 AWG, green, 20A, 600V rated (UL). Works with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12. 100 pieces per package. ADC p/n KN-T12GRN
(1) Konnect-It single-level terminal block, 26-12 AWG, white, 20A, 600V rated (UL). Works with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12. 100 pieces per package. ADC p/n KN-T12WHT
(1) Konnect-It single-level terminal block, 26-12 AWG, yellow, 20A, 600V rated (UL). Works with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12. 100 pieces per package. ADC p/n KN-T12YEL

# VAUTOMATIONDIRECT를 

Motion Control

DirectLOGIC DL05 PLC/HSIO Mode 30 Pulse Output to SureStep Stepper Drive with C-more Micro-Graphic Panel (HMI)

Part Feeder Station - Part 1 of 1
VID: L-PC-DL-HSIO-STP-001

## Bill of Materials - Rev. 08/06/2015

(1) Konnect-It terminal block jumper, 4-pole, screw-down type. Use with any KN-T12 or KND12 series block. 15 pieces per package. ADC p/n KN-4J12
(1) Konnect-It end bracket, screw-down style, 10 mm wide. Use on any 35 mm DIN rail. 10 pieces per package. ADC p/n KN-EB7-10

DIN RAIL:
Steel DIN rail, $35 \mathrm{~mm} \times 15 \mathrm{~mm}$, slotted, silver, 1 meter ( 3 feet 3 inches) length. 2 pieces per package. ADC p/n DN-R35HS1-2

## Wire Duct:

(1) Iboco T1E open slot thin finger wire duct, 1.0 in . wide $\times 2.25 \mathrm{in}$. high, white, 2 meter length, includes cover, single piece. ADC p/n T1E-1022W-1

## WIRE:

(1) Type MTW wire, 18AWG, 16-strand, 600 V , copper, black, 500 ft . spool. ADC p/n MTW18BK
(1) Type MTW wire, 18AWG, 16 -strand, 600 V , copper, white, 500 ft . spool. ADC p/n MTW18WH
(1) Type MTW wire, 18 AWG , 16 -strand, 600 V , copper, green, 500 ft . spool. ADC p/n MTW18GN
(1) Type MTW wire, 18AWG, 16 -strand, 600 V , copper, red, 500 ft . spool. ADC p/n MTW18RD
(1) Type MTW wire, 18 AWG , 16 -strand, 600 V , copper, blue, 500 ft . spool. ADC p/n MTW18BL
(1) Type MTW wire, 18AWG, 16 -strand, 600 V , copper, blue-white stripe, 500 ft . spool. ADC p/n MTW18BW
(1) Type MTW wire, 18AWG, 16 -strand, 600 V , copper, orange, 500 ft . spool. ADC p/n MTW18OR
(1) Type MTW wire, 18AWG, 16 -strand, 600 V , copper, yellow, 500 ft . spool. ADC p/n MTW18YL
(1) Type MTW wire, 18AWG, 16 -strand, 600 V , copper, purple, 500 ft . spool. ADC p/n MTW18PL

## Cable Ties:

(1) Cable tie, 4 in . long x 0.098 in . wide, 18 lb . load minimum loop tensile strength, 0.709 inch maximum bundle diameter, natural color nylon 6.6, 100 per package. ADC p/n BM-B1025

Cable Tie Mounts:
(1) Cable tie mount, $0.75 \times 0.75 \mathrm{in}$. wide, for 0.142 inch maximum width cable ties, natural color nylon 6.6, adhesive back mount, 100 per package. ADC p/n BM-B0901

