

The Leader in Pedestrian Control Systems Waist & Full Height Turnstiles and Matching Gates

P-60 Full Height Turnstile

Service & Installation Manual





Note: Successful turnstile installation depends on reading this manual.

Important Note: Please keep this service manual after installation. If an installation is done by a construction company or outside installer, please pass this book along to the end user. This book is required for maintenance, troubleshooting, and repairs.

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Important Electrical Information

Installation of the control head mechanism into the turnstile requires a grounding-type outlet receptacle installed inside of the frame or cabinet through the provided conduit access points.

To reduce the risk of electric shock, this equipment has a grounding type plug that has a third (grounding) pin. This plug will only fit into a grounding type outlet. If the plug does not fit into the outlet, contact a qualified electrician to install the proper outlet. Do not change this plug in any way.

Additionally, the MS2-H50 power supply from this appliance must be grounded to the frame of the turnstile. Utilize the green colored grounding screw threaded into the grounding tab located near the power supply along with the provided grounding wire from the power supply to ensure the equipment is proper grounded.

The Tiffany P60 Series Full-Height Turnstile • Interior Application

The Tiffany P60 unit is a three-vane turnstile with an anodized aluminum finish and is shipped preconfigured to your security needs. It is constructed with a heavy duty overhead canopy, extruded aluminum columns, MR10 Lexan® polycarbonate cage panels, and 3/4" MP750 Lexgard® arm panels for a more modern and open look.

Measurements:

Arm Panels: .75" x 21.25" x 31" Exterior Height: 91" Interior Height: 84" Diameter: 72.284" Pedestrian Clearance: 30"



Also available with integrated metal detection portal (T80-MD shown below)

We're the #1 Choice of Top Architects, Security Pros and Engineers

For two decades, Controlled Access has been the globally trusted name in pedestrian control equipment. Made in Ohio and shipped worldwide, we are the first choice of leading architects, facility managers, security consultants and engineers. Whether your project requires high security full-height turnstiles, waist-high units, or matching ADA accessible gates, Controlled Access is the secure choice. And, we're experienced in access control systems, from card readers to biometric scanning, to give you the power to control access.



CONTROLLED ACCESS, INC.

The Leader in Pedestrian Access Control

1636 West 130th Street | Brunswick, Ohio 44212 | Ph: 330.273.6185 | Fax: 330.273.4468 | Toll-Free Ph: 800.942.0829 | Toll-Free Fax: 800.942.0828 E-mail: sales@controlledaccess.com | www.controlledaccess.com

The Tiffany P60 Series

Full-Height Turnstile • Interior Application

Product Overview:

Featuring scratch resistant Lexgard[®] arms for a more modern & open look, the P60 turnstile provides a high security solution without compromising facility aesthetics.

Product Specifications:

Dimensions:

Arm Panels: .75" x 21.25" x 31" Exterior Height: 91" Interior Height: 84" Diameter: 72.284" Pedestrian Clearance: 30"

Finish:

Standard anodized finish choices are clear and bronze. Other colors available upon request.

Construction:

Materials:

Various 6061 & 6063 extruded aluminum 3/16" MR10 Lexan® polycarbonate 3/4" MP750 Lexgard® laminate 7 & 11 gauge steel (mainframe/canopy)

Anodized aluminum sheet, canopy wrap

Assembly:

Major lower components pre-assembled with concealed spring pins and solid rods

Hardware:

- All exposed fasteners stainless steel
- Canopy & outer cage panels secured to concrete with 3/4" threaded rods, epoxied into concrete
- Rotor pivots on a sealed load runner bearing, secured with high strength plastic coupling anchored onto concrete

Operation:

6500 Series Control Head, featuring:

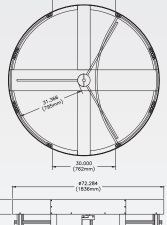
- Auto-indexing (self-centering) with adjustable hydraulic shock suppression
- Hardened tool steel locking bars, cam and roller assemblies
- Permanently lubricated bearings
- Your choice of manual or electronic control on both directions
- Nearly universal integration to any number of access control systems
- Your choice on each electronic direction of locking or unlocking on power failure

Options:

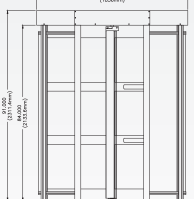
- Card reader mounting plates
- Daylight visible indicator lights
- Bidirectional key overrides
- Low voltage canopy lighting
- 8 digit key resetable LCD counter with seven year lithium battery
- Additional options available upon request

Warranty:

Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details.



30.000 762mm



Dimensions are approximate.

Electrical Specifications:

Input Voltage: 100-240 VAC Input Current: 1.3 - .55 A Frequency: 50/60 Hz

Storage Temperature: -4 to 158 °F Operating Temperature: 32 to 122 °F Operating Voltage: 24VDC Operating Current: 1.2 A (typical)



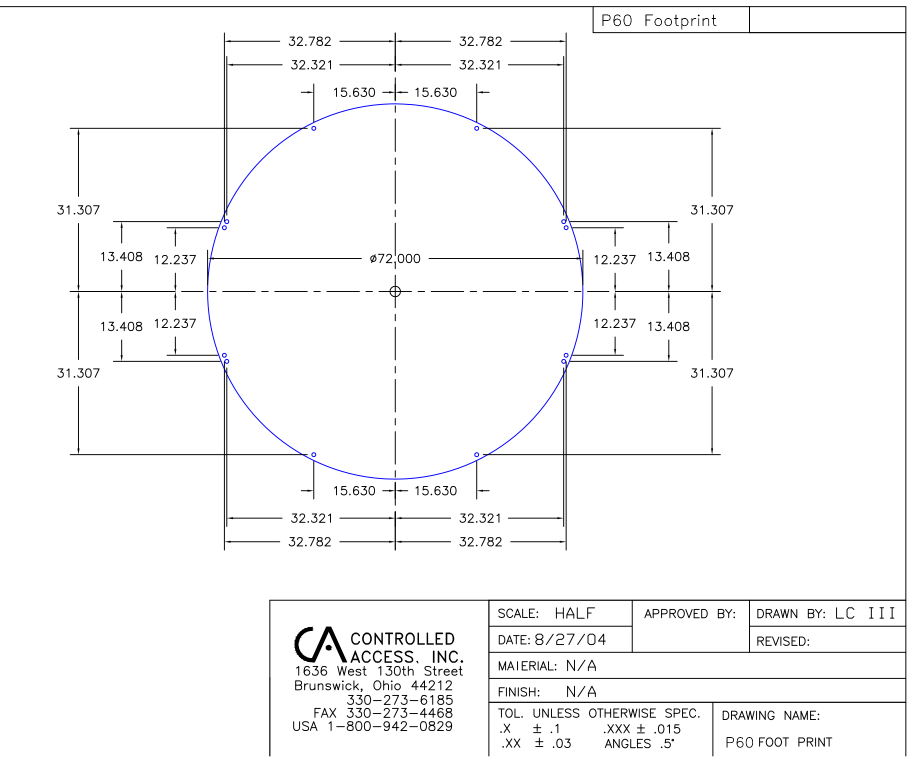
The 6500 series control head is certified to conform to UL Standard 325 & UL Subject 2593



Controlled Access, Inc. is a registered ISO 9001:2008 company

CONTROLLED ACCESS, INC. The Leader in Pedestrian Access Control

1636 West 130th Street | Brunswick, Ohio 44212 | Ph: 330.273.6185 | Fax: 330.273.4468 | Toll-Free Ph: 800.942.0829 | Toll-Free Fax: 800.942.0828 E-mail: sales@controlledaccess.com | www.controlledaccess.com P-60 Service and Installation Manual

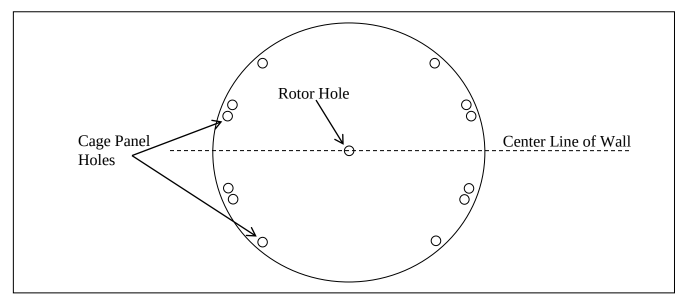


QTY	DESCRIPTION
1	ROTOR ASSEMBLY
1	BOTTOM ROTOR FLANGE
1	BOTTOM ROTOR BEARING
3	CAGE PANELS WITH 1/4" LEXAN BETWEEN EXTRUSIONS
2	CAGE PANEL WITH EXISTING HOLES INSIDE ONE EXTRUSION THAT WILL BE USED FOR THE CARD READER MOUNTING PLATES
1	CAGE PANEL WITH ³ / ₄ " PINS IN THE TOP & BOTTOM OF ONE EXTURSION, THIS CAGE PANEL WILL BE USED AS THE SERVICE PANEL
9	³ / ₄ " X 90" SUPPORT RODS (THREADED BOTH ENDS) FOR CAGE PANELS
2	³ / ₄ " X 90" SUPPORT ROD HOLLOW (TREADED BOTH ENDS) FOR CAGE PANEL WITH EXISTING WIRES FOR EXIT SWITCH
3	KP DOUBLE "TWO WAY EXPANSION" ANCHORS FOR BOTTOM ROTOR FLANGE
1	LIQUIDROC 300 EPOXY POUCH (AS NEEDED)
1	CANOPY PLATE STEEL FRAME WITH ALUMINMUM FACE
4	CANOPY WRAP ¹ / ₈ " x 53 ¹ / ₂ " x (user specified height) ALUMINUM
11	3/4" NUTS FOR THE TOP OF THE CAGE PANEL SUPPORT RODS
4	3/8" CONTROL HEAD NUTS
4	3/8" WASHERS FOR THE CONTROL HEAD
4	3/8" LOCK WASHERS FOR THE CONTROL HEAD
1	CONTROL HEAD WITH 2 LIMIT SWITCHES, POWER SUPPLY, AND CONTROL BOARD
24	10 – 32 X ½" FLAT HEAD MACHINE SCREWS FOR CANOPY WRAP

INSTALLATION INSTRUCTIONS FOR P60 CARD ACCESS TURNSTILE

1. PREPARATION

- 1.1 Put canopy plate on the ground where the turnstile will be installed.
- 1.2 Trace holes in canopy for cage anchors and rotor center as shown below

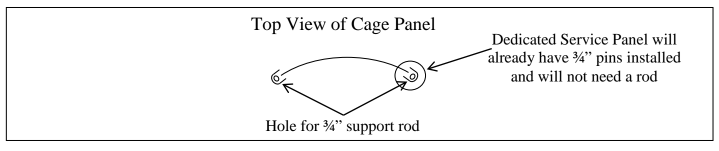


- 1.3 Remove canopy and place rotor bottom flange on the floor centered over the traced rotor circle
- 1.4 Trace the three (3) anchor holes for the bottom bearing
- 1.5 Drill three (3) 3/8" holes to a depth of $2\frac{1}{4}$ " for the rotor anchors
- 1.6 Drill twelve (12) $\frac{7}{8}$ " holes to a depth of 4" for the cage panel anchors
- 1.7 Clean holes and remove all debris (use nylon brush if necessary)

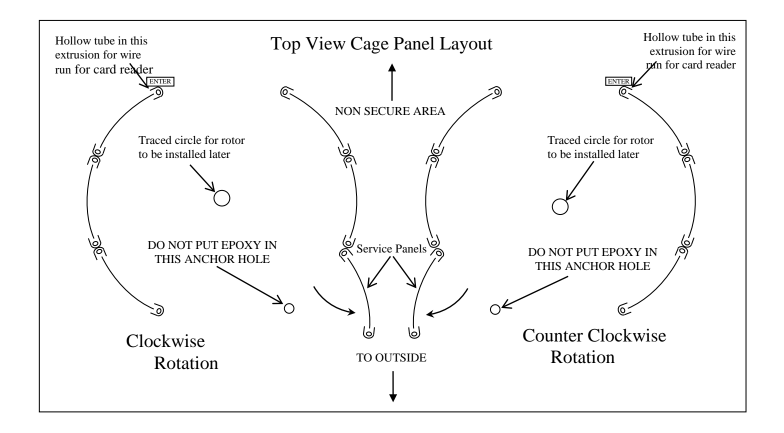
P-60 Service and Installation Manual

2. CAGE PANELS INSTALLATION

2.1 Place two (2) ³/₄" X 90" rods (threaded on both ends) through the hole in the cage extrusions. One (1) panel for each turnstile will be dedicated as a service panel that will be able to swing out. Therefore the service panel will only have one rod because the other side already has ³/₄" pins in the top and bottom. Each cage panel has two (2) extrusions, one on each end as shown below:



- CAUTION: DO NOT FILL THE ⁷/₈" ANCHOR HOLE THAT IS FOR THE SERVICE PANEL WITH EPOXY ANCHORING GEL. ONE (1) PANEL WILL BE ABLE TO SWING OUT TO ALLOW THE ROTOR TO BE PLACED LATER
- 2.2 Fill ⁷/₈" anchor holes with Epoxy ¹/₃ full except for service panel holes shown below (follow directions provided with epoxy anchoring gel)
- 2.3 There are six (6) cage panels for each turnstile, three (3) on each side as shown below.



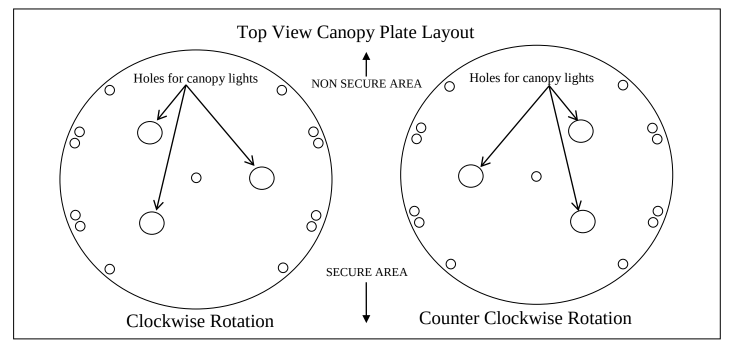
- 2.4 Move cage panels in place and allow the ³/₄" cage panel support rods to drop into the anchor hole
- 2.5 Be sure to wipe up any epoxy that over flows as a result of the rod being placed in the hole

3. CANOPY INSTALLATION

3.1 Raise canopy plate above the cage panels

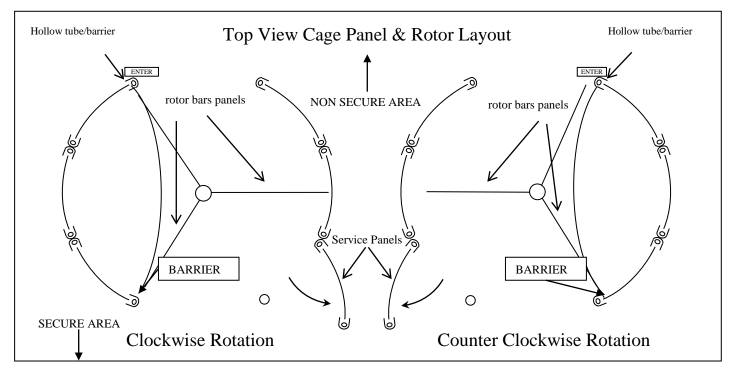
CAUTION: BE SURE THAT THE CANOPY IS PLACED IN THE CORRECT ROTATION SO THAT THE HOLE FOR THE WRONG WAY SENSOR (**USED ONLY FOR REVOLVING DOOR P60 TURNSTILE NOT NEEDED**) IS ABOVE THE CORRECT AREA. SEE BELOW FOR CANOPY ORIENTATION.

3.2 Line up correct holes with rods as shown below: LIGHTS ARE OPTIONAL,



- 3.3 Allow canopy plate to come to rest on top of the cage panels with the support rods extending up through the holes
- 3.4 Place ³/₄" washer and nut on the rod tops (do not tighten)
- 3.5 If necessary shim cage panels in order to make turnstile level and square
- 3.6 Let the cage panels and the canopy set overnight so the epoxy anchor can cure

P-60 Service and Installation Manual 4. ROTOR INSTALLATION & BARRIER INSTALLATION



- 4.1 Anchor the bearing block down.
- 4.2 Place load runner bearing with $1 \frac{1}{4}$ " hex inside the rotor bottom.
- 4.3 Move rotor onto bearing block.
- 4.5 Turn rotor into position as shown above

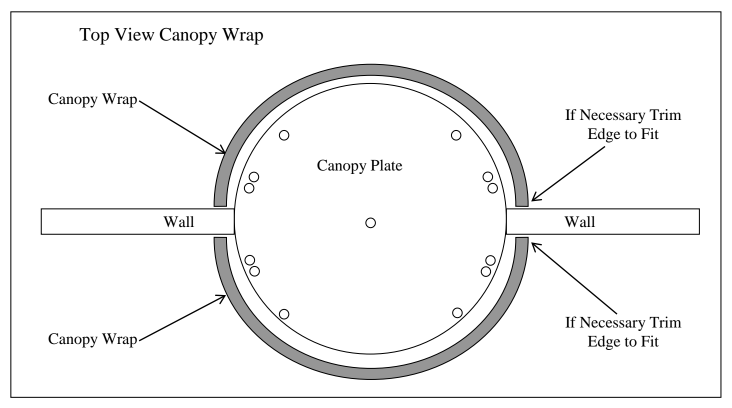
4.6 Place control head from on top of canopy into the rotor. Bolt down using 3/8" nuts washers & lock washers. Also tighten split pivot coupling onto 1 ¹/₄" shaft.

4.7 Barrier consists of 2 arcs. Using 10/24" by 1 ¹/₂" long button head screws, bolt arcs onto yokes. Holes are pre drilled.

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INSTALLATION OF THE CANOPY WRAP

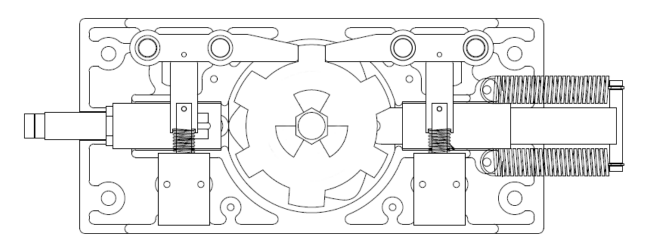
4.1 There are two (2) canopy wraps for each turnstile, one for each side of the wall. Fit canopy wrap as shown below:



5.2 Secure canopy wrap to the base of the canopy plate every $25^{"} - 27^{"}$ (1" up from the base of the canopy wrap) using 10-32 flat head machine screws.

6500 Series Control Head Information

All of our turnstiles and ADA gates operate with a mechanism called the 6500 series control head. This sturdy and easy to maintain drive for the turnstile has replaced all previous model control heads. It is adaptable to any existing turnstile and comes with each new turnstile purchase. This control head can be configured in multiple ways to accommodate the security requirements of each individual job site.



An internal view of an electronically controlled two-way 6500 series control head.

While the head can be configured for mechanical (no electronics) operation, the turnstile's security potential is reached in the case of an electronic two way control head. In this instance, each rotational direction is independently unlocked. Configured properly, this control head will allow for one rotation per valid entry request. Our anti-backup cams are designed so that it is impossible to become trapped within the turnstile when properly installed.

Each control head comes pre-configured to your specific needs based off of a directional sheet that is filled out before shipment. The heads are delivered pre-wired, tested, and adjusted to our factory recommendations. Installation is simple: connect inputs from access control devices into the logic controller and plug the unit's power supply into a 110-240VAC receptacle. The power supply will automatically set itself to function on your local voltage and convert it to 24VDC.

Note: Proper turnstile operation requires a dry, normally open momentary contact closure (of one second or less).

6500 Series Control Head Configuration Information

The 6500 series can be configured in a number of different ways. All turnstiles operating with the 6500 series control head self center and hydraulically shock to the home position to prevent damage or injury.

Manual both ways: Turnstile rotates freely in both directions. This unsecure configuration is used as a means to direct traffic through one area. Full height turnstiles can be purchased with a lockout bar which would allow end user to lock the turnstile with a standard pad lock.

Manual one way: Turnstile rotates in one direction but not the other. This configuration is great for an exit way.

Electronic one way with free exit: Turnstile rotates freely in one direction and requires access credentials for the other. This configuration is suitable for secure entry and unsecure exit.

Electronic one way with no exit: Turnstile requires access credentials for one direction and allows no passage in the other. This configuration is suitable for a secured entryway with an alternate means of exit.

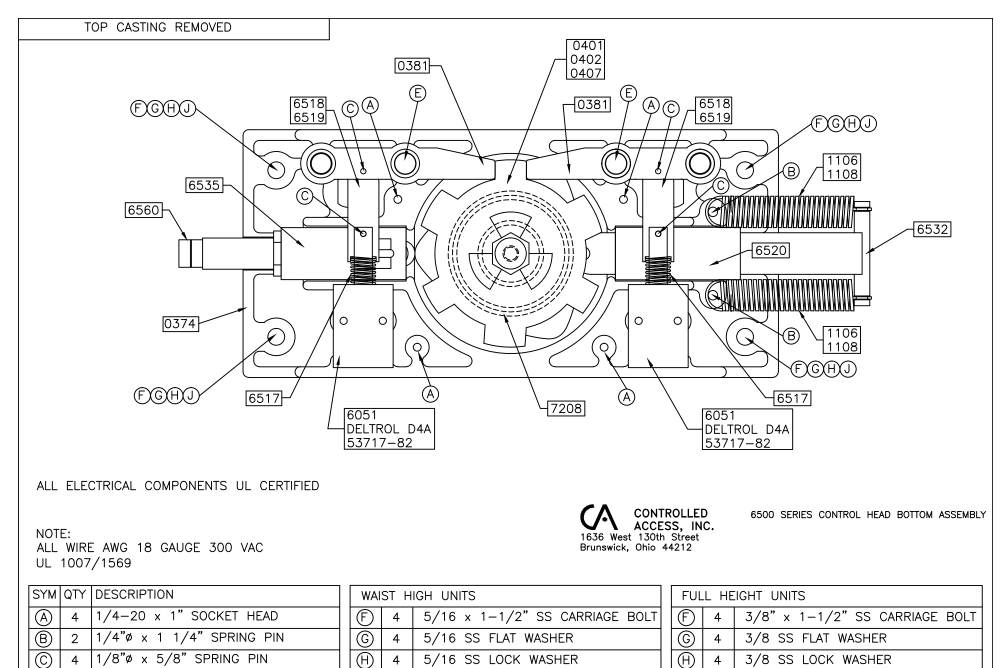
Electronic two way: Turnstile requires access credentials for both directions. This configuration is perfect for locations requiring secured entry and exit passage.

Fail lock: Upon power failure, turnstile will remain locked in one or both directions. This is convertible to fail open by ordering an alternate linkage. This can also be known as fail secure.

Fail open: Upon power failure, turnstile will remain unlocked in one or both directions. This is convertible to fail lock by ordering an alternate linkage. This can also be known as fail safe.

Key override: This option is for a location that the security requirements may change. The key override option is not intended for everyday use.

P-60 Service and Installation Manual



5/16 SS LOCK WASHER

5/16 SS HEX NUT

4

4

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4

2

1/2"ø X 2 1/4" DOWEL PIN

(E)

3/8 SS LOCK WASHER

3/8 SS HEX NUT

4

4

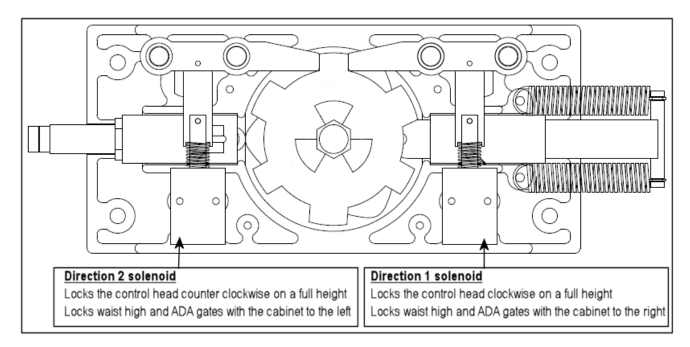
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Access, Inc.	1636 W. Brunswick www.cont	d Access, Inc. 130th Street <, Ohio 44212 rolledaccess.com ntrolledaccess.con	330-2 800-9 800-9		I
Index Pin Assembly All Models 6532	\$108.19		Index Pin Tubing All Models 6520	\$26.90	Index Spring WH Models: 1106 \$5.31 FH Models: 1108 \$5.31 ADA Gates: 1107 \$5.31
	\$179.10 \$179.10	\bigcirc	Top Casting Bearing All Models 1641 (1641—2RSNR)	\$24.81	Bottom Casting Bearing All Models 7208 (6007RSNR) \$23.22
439/448/P60	\$149.72 \$224.90		Shock Housing 427/430/T80/WH/ADA 6535 439/448 6541	\$154.26 \$162.00	WH Arm Adapter Proximity Sensor Cam 2030 \$57.74
Solenoid All Models 6051 (Deltrol D4A53717-83)	\$59.59		Locking Bar Linkage Fail Lock: 6518 Fail Open: 6519	\$10.00 \$10.00	Locking Bar All Models 0381 \$34.23
Solenoid Springs Fail Open: 6510 Fail Lock: 6016	\$7.35 \$7.35		Limit Switch Cam Standard: 2267 ADA Gate: 2268 One—Way: 2269	\$25.00 \$27.87 \$58.92	Limit Switch Standard: 2180 \$24.72 OMRON Z-15GW2-B7-K One-Way: 1700 \$58.92 OMRON BZ2RW825-A2
Logic Controller 6789 (KEYENCE KV16DR)	\$210.00	limit/p 427/4 K R J Hex	30/T80/WH: 0401 7/8"		Power Supply100-240VAC 24VDC 2.1 AMP 0781 (KEYENCE M52-H50) \$150.00
Proximity Sensor(PNP) 7211 (SICK 1040765)	\$150.83	Hex ADA G	48/P60: 0407 1—1/4" ate (specify model): 7/8" Hex	\$238.05 \$190.75	Proximity Sensor Bracket 6589 \$10.00
All pricing subject to change without The above prices do not include shi					

Date: 10/19/12

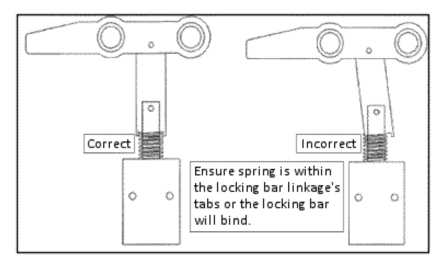
6500 Series Control Head Locking Bar Information

Any number of configurations is possible on the 6500 series control head. In the case of an electronic two way head, two independent locking mechanisms are in place. The following diagram indicates which direction unlocks from which locking mechanism. A logic controller or key override is needed to unlock the control head in each direction it is configured to lock in.



If removing the locking bar becomes necessary for any reason, two methods can be used. The easiest method is to punch the $\frac{1}{2}$ " dowel pin out from the bottom side of the control head. This releases the locking bar from the casting. An alternate approach would be to remove the (4) $\frac{1}{2}$ -20 socket head cap screws from the casting and remove the lid.

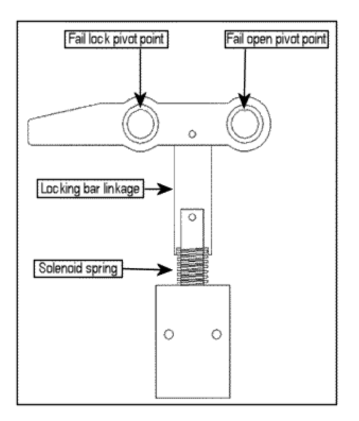
When installing or replacing the locking bars into the control head, be sure to take special care to align the solenoid spring (shown below) or it will not pivot properly.



Power Failure State Configuration (Fail Lock / Fail Open)

Each direction on a control head can be independently configured to open or lock upon power failure. The fail status configuration is based on the pivot point used on the locking bar as well as the linkage and solenoid spring used. Control heads are preconfigured in our factory before shipment based on a direction sheet filled out by the end user. In the event a fail status field change is needed, a different linkage and spring will be required (the part numbers are noted in a table below). Control heads can also be returned to the factory for reconfiguration for a fee of parts plus approximately 1 hour of labor if desired.

Description	Part Number
Fail lock linkage	6518
Fail open linkage	6519
Fail open solenoid spring	6510
Fail lock solenoid spring	6016



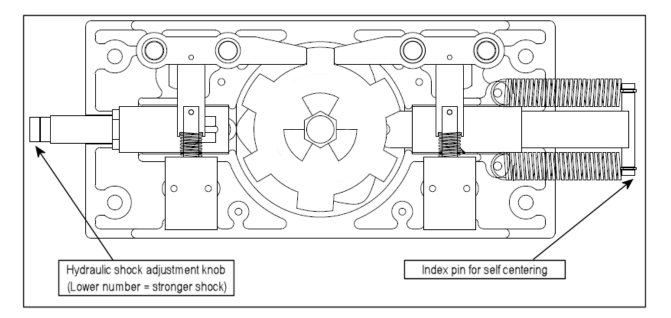
Note: As a reference, it may be important to know that some vendors use different terms for fail status. Fail open is also known as fail safe, while fail lock is also known as fail secure.

6500 Series Control Head Shock Adjustment and Replacement

Our turnstiles come with hydraulic shocks in order to alleviate wear on the control head. These shocks allow the turnstile to return to the center position without slamming into place. Although we adjust these in the factory, different environments may require additional field adjustment.

The shock is located adjacent to the index pin. To adjust the shock, loosen the set screw pointed upwards and adjust the dial. The set screw points at the current setting. A lower number yields more shock, whereas a higher number yields less shock. The table below indicates approximate shock settings for each type of product. Individual installations may vary.

Product	Approximate Shock Setting
Full Height	0-2
Waist High	5-6
ADA Gate	4-5

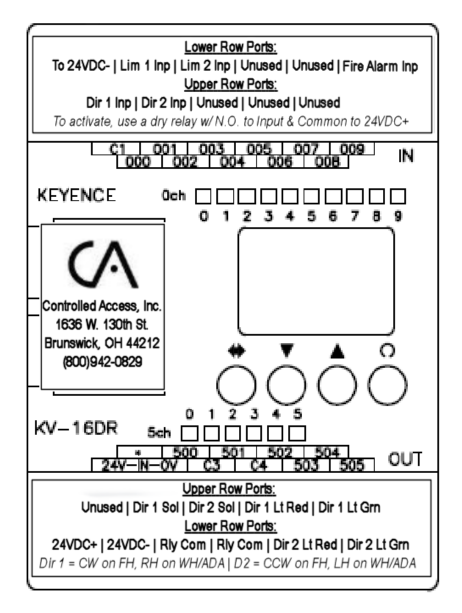


Should the shock need replaced, be sure not to fully thread the shock into the shock housing. Instead, thread the shock until it no longer spins, and then back the shock out approximately 1 ½ - 2 turns until the set screw is facing up. Lock down the shock with the provided nut, and then make field adjustments to the shock strength.

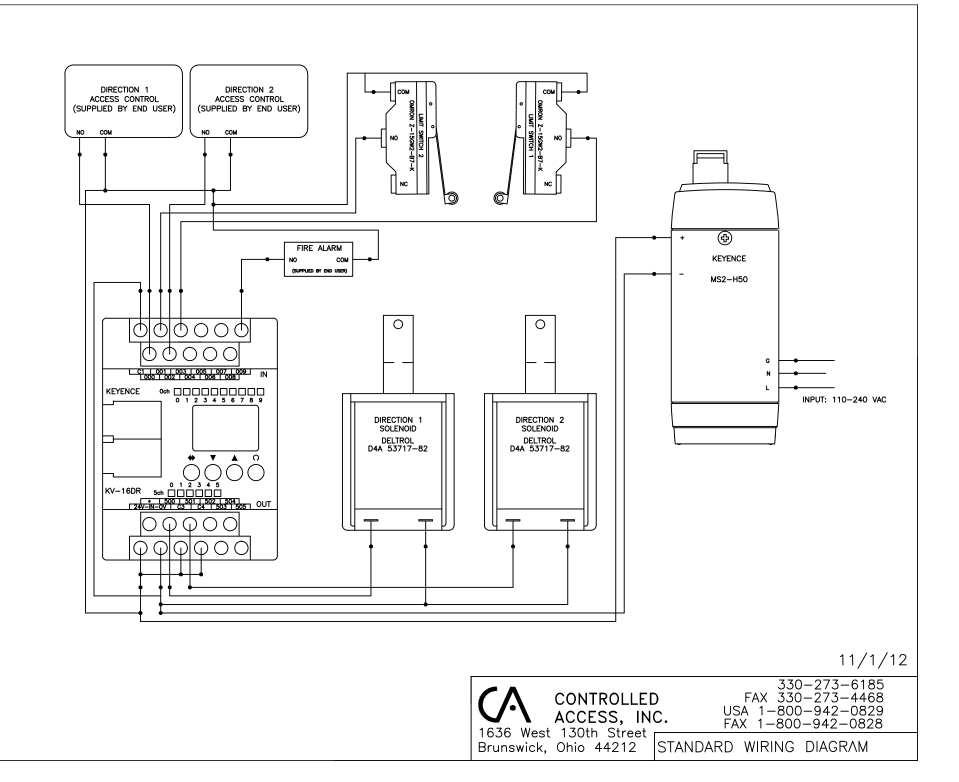
Some larger model turnstiles use an alternate, heavier shock. They adjust in the exact same fashion, but instead of being held in place with a nut, a ¼-20 set screw is used in the shock housing.

6500 Series Control Head Electrical Information

Each electronic control head comes with a power supply, a programmable logic controller (PLC), limit switches (or proximity sensors) and solenoids. For safety purposes, it is recommended that you read all literature on the electrical components before attempting to install the control head into a turnstile.



Note: Access control devices need to provide a momentary, normally open dry contact of one second or less. A longer signal can cause more than one person to be able to pass through the turnstile. If you are unable to provide a contact of one second or less, an onboard signal converter will automatically change the signal length to .1 seconds. However, the ability to hold the relay open is lost while that feature is active.



6500 Series Control Head Wiring Legend

Since each control head comes pre-wired, only access control and fire alarm should need to be connected to the board. If you are unable to fit wires for access control on the 24VDC+ input on the board, the voltage can be picked up directly from the power supply or from the relay commons (C3 & C4) on the board (C4 may not have voltage depending on options purchased. There will be a red jumper to C4 if there is). You may also run a jumper from 24VDC+ to any unused input to give additional contacts if needed.

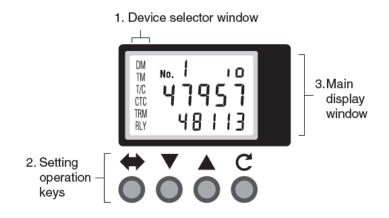
[]	6789 Wiring Legend
Lower Row Ports: To 24VDC- Lim 1 lnp Lim 2 lnp Unused Unused Fire Alarm Inp	Definitions:
Upper Row Ports: Dir 1 Inp Dir 2 Inp Unused Unused Unused	- Direction 1: Clockwise on a full height,
To activate, use a dry relay w/ N.O. to Input & Common to 24VDC+	
C1 001 003 005 007 009 IN	right hand cabinets on waist highs / ada gates – Direction 2: Counter clockwise on a full height,
KEYENCE 0ch 0 1 2 3 4 5 6 7 8 9	left hand cabinets on waist highs / ada gates - Limit 1: Cancels direction 1 activation
	- Limit 2: Cancels direction 2 activation
	- Fire Alarm: Unlocks both directions while active
Controlled Access, Inc. 1636 W. 130th St.	Inputs are triggered with 24VDC+ (PNP). Use
Brunswick, OH 44212	dry normally open relays to activate. 24VDC+ to
r = 0000	the common leg and the input you wish to trigger
KV-16DR 5ch	to the normally open leg.
* 500 501 502 504 24V-N-OV C3 C4 503 505 OUT	BE SURE TO DISCONNECT POWER BEFORE
Upper Row Ports:	WRING THE BOARD.
Unused Dir 1 Sol Dir 2 Sol Dir 1 Lt Red Dir 1 Lt Grn Lower Row Ports:	
24VDC+ 24VDC- Rly Com Rly Com Dir 2 Lt Red Dir 2 Lt Grn	
Dir 1 = CW on FH, RH on WH/ADA D2 = CCW on FH, LH on WH/ADA	
Input Side	Output Side
C1: To 24VDC -	*: Unused
000: Direction 1 Input	24V-IN-0V: Input voltage
001: Limit 1 Input	C3: Common for 500 & 501 Outputs
002: Direction 2 Input	C4: Common for 502–505 Outputs
003: Limit 2 Input	500: Direction 1 Solenoid
004: Not Used	501: Direction 2 Solenoid
005: Not Used	502: Direction 1 - Red Light
006: Not Used	503: Direction 2 - Red Light
007: Not Used	504: Direction 1 - Green Light
008: Not Used	505: Direction 2 - Green Light
009: Fire Alarm Input	,

Note: Directional status outputs are unaffected by optional key overrides as the override occurs outside of the logic controller.

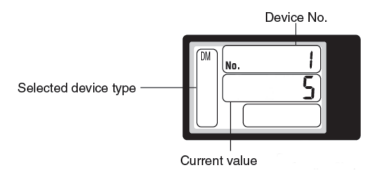
Web: http://www.controlledaccess.com | E-mail: sales@controlledaccess.com

Overview of the Access Window

On the logic controller, an access window is available to change and adjust many different values. Each value is referred to as a "device". The window comprises of 3 primary areas: The device selector window, operation keys, and the main display window.



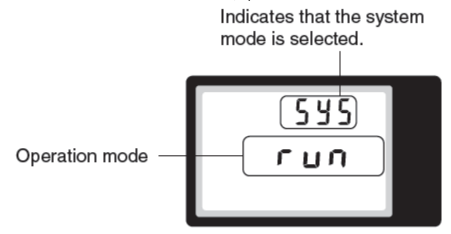
Although the logic controller is capable of many functions, all of the devices that the control head operates from are accessed in "Device Mode". When device mode is active, the display screen will show DM in the top left corner.



That being said, it is possible to stray from the device mode settings. In the selected device type section of the access window, DM, TM, T/C, CTC, TRM, and RLY are all possible selections to load. Again, we are only using DM (device mode) with the 6500 series control head.

Should you find that you accidently have loaded any other selected device type, simply press \Leftrightarrow to scroll until you have once again loaded the DM type.

In addition to the device mode window, system mode can be accessed as well.



Although under normal circumstances you should never encounter this window, if by accident you should happen to come across it, simply press the up or down arrow until the window reads "run". Press and hold the C button for 3 seconds, and the display will return to device mode.

Additionally, should for any reason the display lettering become red instead of green, you will need to access system mode to run the program in this fashion. Holding the \clubsuit key while pressing up and down allows you to change between system mode and device mode. A third mode, which will display TRM on the left side of the screen, can also be accessed. Cycle through until the appropriate mode is displayed.

Finally, it is possible to lock the keypad. Should you inadvertently do so, press and hold the \Leftrightarrow button and an arrow key together for 3 seconds to unlock the keypad again.

Device Settings of the 6500 Series Control Head

While working within device mode, two primary values should be considered. On the top of the display, the selected device is shown. The 6500 series control head settings can be adjusted with devices 0 - 7.

Pressing the up or down arrows allow you to select which device you wish to modify. Pressing and holding the C key for 3 seconds loads the modification window. While modifying, the digits on the window begin to flash. Pressing \clubsuit will move the cursor in a digit. Select the correct digit to modify, then use the arrows to change the value. Once finished, hold the C button for 3 seconds and your adjustment will save.

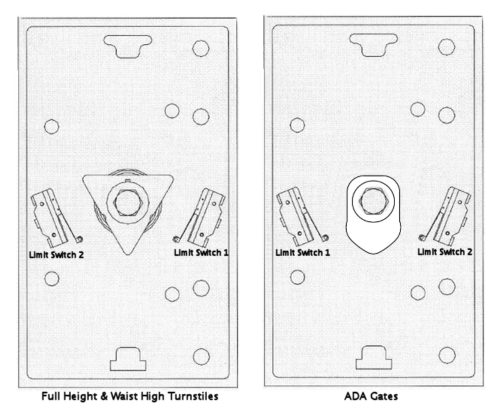
Should a value inputted not fall within the specified range of the device being modified, the value will automatically adjust to the highest possible value. A description of each device setting is:

- **DMO:** Timer value for Direction 1. The range of this setting is 1 60 seconds. This is how long the direction will remain open for if a user does not pass through the direction. The default setting is 7 seconds.
- **DM1:** Timer value for Direction 2. The range of this setting is 1 60 seconds. This is how long the direction will remain open for if a user does not pass through the direction. The default setting is 7 seconds.
- **DM2:** Direction 1 fail status. This determines when the solenoid receives power and is preconfigured based on each individual order. 0 means the direction is fail lock & 1 means the direction is fail open. This setting is not affected by factory reset.
- **DM3:** Direction 2 fail status. This determines when the solenoid receives power and is preconfigured based on each individual order. 0 means the direction is fail lock & 1 means the direction is fail open. This setting is not affected by factory reset.
- **DM4:** Direction 1 one-shot timer: This setting determines whether or not the access control input length is ignored and converted to a .1 second pulse internally. Enabling this allows the turnstile to ignore access control from allowing too many users pass through the turnstile. Disabling it allows access control to hold the direction open. 0 means the one-shot timer is inactive & 1 means the one-shot timer is active.
- **DM5:** Direction 2 one-shot timer: This setting determines whether or not the access control input length is ignored and converted to a .1 second pulse internally. Enabling this allows the turnstile to ignore access control from allowing too many users pass through the turnstile. Disabling it allows access control to hold the direction open. 0 means the one-shot timer is inactive & 1 means the one-shot timer is active.
- **DM6:** Direction 1 multi-swipe: This setting allows more than one access control request to be processed at a time to allow a faster flow of traffic. The range is 1-3. As each access control request is processed, each rotation subtracts from the total, allowing a constant flow of traffic. Most installations would benefit from a value of 2, which is the default setting.
- **DM7:** Direction 2 multi-swipe: This setting allows more than one access control request to be processed at a time to allow a faster flow of traffic. The range is 1-3. As each access control request is processed, each rotation subtracts from the total, allowing a constant flow of traffic. Most installations would benefit from a value of 2, which is the default setting.

- **DM9:** Direction 1 Count: Displays how many valid rotations were made in direction 1. This has a max value of 60,000 and will reset to 0 once that number is reached. This will not count fire alarm, hold open or key override rotations. This count is for maintainence and repair logging purposes.
- **DM10:** Direction 2 Count: Displays how many valid rotations were made in direction 2. This has a max value of 60,000 and will reset to 0 once that number is reached. This will not count fire alarm, hold open or key override rotations. This count is for maintainence and repair logging purposes.

Additionally, scrolling downward past DMO will allow you access to **DM1999**, which resets all settings to factory defaults (except for solenoid fail status settings). Choose any value greater than 0 to perform the factory reset.

6500 Series Full Height Control Head Limit Switches



Limit Switch Information

Note: When replacing a switch, be sure to utilize the normally open and common screw terminals. Normally open should go into the PLC's Limit Inputs and Common should go to 24VDC+

Direction 1 is canceled by limit switch 1 and direction 2 is canceled by limit switch 2. As the unit rotates, both limit switches are triggered. However, only the limit switch designated for that direction is utilized to relock the unit. The switch is triggered towards the end of the rotation. Once it is triggered, the locking mechanism returns to the locked position, but users may still proceed until the home position is reached.

A minor exception to this is in the case of an ADA swing gate. The limit switch is triggered towards the beginning of the swing, which allows the locking bar to prevent the gate from over swinging. In this instance, the limit switches are designated backwards from those on a standard turnstile. Refer to the above diagram to illustrate which is which.

Note: The control head will not operate properly if the limit switches and top cam are not adjusted properly or altered from factory shipment.

6500 Series Control Head & Turnstile Maintenance & Cleaning

To ensure long life on any turnstile, the following maintenance is recommended.

- Annual
 - If you have a full height turnstile: On the bottom of each rotor, you should find a grease fitting.
 Utilize this fitting to re-grease the bearing that the rotor rests on.
 - Make sure all nuts are securely fastened on all parts of the turnstile.
 - On the control head, remove the index pin and apply white lithium grease. Use 3 in 1 oil on the index pin roller. The index pin is easily removed from the control head by disconnecting the springs from it.
- Bi-annual
 - Remove the lid from the control head. Clean any debris and apply grease to the shock roller assembly. Use 3 in 1 oil on the shock piston roller.
 - Apply 3 in 1 oil to the bronze bushing on the locking bars.
 - Inspect control head parts for wear and tear, replace parts as needed.
 - Reassemble control head. Using a removable strength (blue) thread sealer (such as Loctite 242 or 243) on the head bolts will help the control head remain sturdy.
- Cleaning
 - Galvanized turnstiles can be cleaned with soap and water. Galvanized finish may fade in color over time, but this is normal.
 - Powder coated turnstiles should be cleaned with a non-abrasive cleanser such as Formula 409.
 Be sure to inspect for chips on the powder coating and touch them up, or the exposed steel may rust.
 - Stainless steel turnstiles should be polished with a stainless steel wax or polish. In harsh environments, such as facilities near the ocean or within a chemical plant, stainless steel turnstiles should be waxed with a simple car wax to prevent surface discoloration on an annual basis. Discoloration and surface rust can be easily removed with a rust penetrating product, such as P.B. Blaster, along with non-scratching scouring pads.

Control heads can be removed from the turnstile and shipped to the factory at any time for repairs and maintenance. Please include contact information so we can call to discuss any issues your control head may have. Please note that any repairs that cost under \$500.00 will require a credit card payment.

Note: The recommended time frames are assuming a maximum of 75000 passages per year. Turnstiles with heavier traffic should be maintained more frequently.

6500 Series Control Head Testing

6500 Series Testing Procedures

Fire Alarm Direction 1Direction 2 Input Input Input / IN KEYENCE 0 1 2 3 4 5 6 7 8 9 olled Access. In 1636 W. 130th St. Brunswick, OH 44212 ۸ 0 (800)942-0829 KV-16DR 5ch 00 501 502 504 OUT 24V-IN-OV 24VDC+

To test whether or not your control head is functioning properly...

-Unplug power supply from outlet -Disconnect access control and fire alarm system from inputs 000, 002, and 009 (if applicable) -Plug the power supply back into the outlet

-Using a length of 18 gauge wire, momentarily touch the the 24VDC+ screw terminal with one end, and input 000 with the other. The solenoid should engage

- Trigger limit switch 1 and the unit should relock. It will also relock when the timer expires

- Repeat this step with 24VDC+ and input 002. The alternate solenoid should engage

- Trigger limit switch 2 and the unit should relock

 If desired, test the fire alarm by jumping and holding input 009 to 24VDC+ and both directions should unlock

Full Height Troubleshooting

Symptom	Cause	Solution
Turnstile does not unlock.	Power supply is not receiving input voltage.	Verify outlet receptacle installed in mainframe is operating correctly and that the power supply is plugged in.
	Loose wiring from power supply to logic controller.	Refer to pages 21-22 for wiring information.
	Power supply is not producing voltage.	Check output voltage from power supply. It should be 24VDC.
	Logic controller program is not running. This can be determined by the color of the lettering on the logic controller display screen. If it is red, it is not running.	Refer to the "Overview of the Access Window" section on page 23 and "run" the program.
	Access control device malfunction.	Disconnect access control from circuit board. Momentarily jump directional inputs. If the turnstile works properly, contact manufacturer of access control device.
	Control head requiring maintenance.	Refer to page 28.
More than one person can get through turnstile.	Access control device output set too long.	This can be avoided by enabling the one-shot timers built into the logic controller program. If this is undesirable, ensure the output from the access control system is 1 second or less.
	Loose wiring to the logic controller from limit switches.	Refer to pages 21-22 for wiring information.
	Limit switches are broken.	Inspect limit switches for breakage, replace as needed.
	Limit switches are missing the triangular top cam.	Adjust the top cam to the proper height and or tweak the triggers on the limit switch. Refer to page 27 for information.
Unable to hold direction open to allow multiple people to pass through the turnstile.	One-shot timers are enabled.	Disable the one shot timer settings on the logic controller. Be sure that your access control output is one second or less during regular secure operation or extra people may be able to pass through.

People are becoming trapped inside of the turnstile.	Rotor was installed backwards.	Refer to the diagram on the top of page 11.
Turnstile only rotates 30 degrees.	Limit switches wired incorrectly.	Refer to pages 21-22 for wiring information and page 27 for limit switch placement.
	Top cam is misaligned.	The top cam should have one point facing the control board. If this is not the case, readjust the top cam. Refer to page 27 for top cam information.
Unit remains unlocked until access control is presented.	Fail open / fail lock configuration is wrong.	Change fail open / fail lock mode on each direction as appropriate.
Turnstile is slamming into the closed position.	Shock either needs adjusted or replaced.	Refer to page 19 for more information.
Turnstile is not centering properly.	Shock needs adjusted.	Refer to page 19 for more information.
	Binding in control head.	See next troubleshooting hint.
Turnstile seems to be binding mechanically.	Rotor is not plumb / turnstile body is not level.	Refer to the installation instructions for more information.
	Control head requires maintenance.	Refer to page 28 for more information.
Turnstile rotating the wrong direction.	Improperly filled out direction sheet. Directional inputs wired incorrectly.	In some cases, the control head can be reconfigured in the field to operate as needed. Refer to pages 13-22 for information about how the control head operates. If needed, control heads can be returned to the factory for reconfiguration for a fee of labor plus parts (if required). Please contact us before returning a control head in this instance. Refer to wiring legend for direction port explanations on
Turnetile fails lock when needed	Improperly filled out direction	page 22
Turnstile fails lock when needed to fail open or vice versa.	Improperly filled out direction sheet.	Refer to page 19 for more information. Additional parts will be required to convert operation. The control head can be returned for reconfiguration for a fee of labor plus parts (if required). Please contact us before returning a control head in this instance.
Other problems.		Please contact us for any other issues.

Proper Turnstile Usage

The 6500 series turnstile control head is easy to use. There are a few things that users should be trained on and informed of.

• In the case of an electronic turnstile, approach the unit and swipe the card. Do not push on the arms of the rotor until after access control device is engaged and a click sound from the mainframe is heard. This sound is the locking mechanism engaging.



Note: Turnstile will not unlock if pressure is being applied to the rotor. The unit will unlock after pressure is released; however, it is a better practice to wait until the click sound is heard before pushing the rotor.

- After requesting access with access control devices, proceed through turnstile immediately. Waiting too long could cause the turnstile to time-out mid rotation, forcing the user to back out of the turnstile.
 Factory timer settings are at 7 seconds. While these timers are adjustable for up to 60 seconds, we recommend 7-10 seconds because if someone chooses to swipe and walk away from the turnstile, another person would not be able to pass through without credentials. The limit switches on the control head override the directional timers.
- Walk at a reasonable pace through the turnstile. Do not slam the rotor through the rotation. This can be unsafe and may cause unnecessary wear and tear to the control head.
- Try to be respectful of users wanting to pass through the other direction. Allow people who are waiting an opportunity to pass through the turnstile.
- Avoid rotating the rotor on a full height before walking through on a valid entry request. This will cause the rotor to lock before you have a chance to pass through the turnstile.
- Piggybacking: More than one user trying to squeeze through the turnstile on one rotation should be avoided. Large bags and carts should be brought through an alternate means of entrance.

Controlled A c c e s s

The Leader in Pedestrian Control Systems Waist & Full Height Turnstiles and Matching Gates

Warranty Information

Seller warrants the goods against defective workmanship and materials provided that Buyer notify Seller within one (1) year after receipt by Buyer of the goods of any claim under this Warranty. The liability of Seller shall be limited to replacing or repairing defective goods returned by Buyer and delivered to the factory of the Seller, transportation charges prepaid.

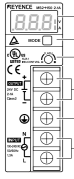
Replaced or repaired goods will be redelivered freight repaid to the address of Buyer shown hereon. Except for the Warranty contained herein, there shall be no other warranties, such as warranties of fitness and merchantability or otherwise express or implied, written or verbal, and Seller shall not be liable for consequential damages in any event.

KEYENCE

Compact Switching Power Supply MS2 Series

Instruction Manual

Part Names and Functions



Digital display window Displays the current values of output current/voltage and other items Display mode selection (MODE) Switches the display mode

Output voltage adjustment trimmer (V.ADJ) Adjusts the output voltage within the range of $\pm 5\%$

DC output terminal (+, -) * A load is connected here, (24 VDC)

Protective earthing terminal (④) Connect to the protective earthing conductor in the building installation.

AC input terminal (N, L) An input cable is connected here. (100 to 240 VAC) *Only the MS-H300 has DC output of 4-terminal.

Safety Precautions

A Danger

- Do not perform any electrical wiring while electric current is applied. Failure to follow this may result in an electric shock or fire.
- Be sure to connect the grounding cable. Failure to follow this may result in an electric shock or fire.
- · Do not touch this unit within 1 minute after AC input is turned off. Failure to follow this may result in an electric shock
- · Do not modify or repair this unit. Failure to follow this may result in an electric shock, accident, or product failure.
- · Do not touch any terminal of this unit while electric current is applied. Use the unit with the terminal cover installed to avoid an electric shock. · When this unit is used in a system that may cause a serious accident of
- \Lambda Warning
- damage if the unit fails, be sure to install a safety device. · Pay attention to prevent foreign matter such as metal particles, dust, paper or wood chips from entering the inside of this unit. Failure to follow this may result in a fire or product failure.
- · Do not touch any metallic part while electric current is applied or immediately after input is shut off. Failure to follow this may result in a burn due to a high temperature.
- · If a failure or abnormality occurs while this unit is in use, immediately such off AC input and stop operation of this unit . Failure to follow this may result in a fire or accident.



· Check that the AC input rated voltage of this unit is equal to the voltage of the AC power supply.

 Do not connect the AC power supply to the DC output terminals. Do not disturb the convection of air near the vent of the casing.

Precautions for CE Markings

KEYENCE has evaluated the conformity of the MS2 Series with the requirements of the EMC Directives and Low-voltage Directives under the following condition, and confirmed that the MS2 Series meets these requirements. For the Low-voltage Directives, the MS2 Series has obtained certification from TUV Rheinland for the following standards.

<Precautions>

- EMC Directives (89/336/EEC)
- Applicable standard (EMI) EN55011, Group 1, Class A · Applicable standard (EMS) EN61000-6-2

2

- Low-voltage Directives (73/23/EEC)
- · Applicable standard EN60950-1
- EN50178 · Overvoltage category Π
- · Pollution degree
- The MS2 Series is designed as a Class I Equipment. Be sure to connect the protective earthing terminal on the terminal block to the protective earthing conductor in the building installation.
- · The MS2 Series is an open-type device. Be sure to install it in an appropriate enclosure rated as IP54 or better
- · Use the MS2 Series according to the derating conditions and the installation conditions described in this manual.
- The MS2 Series does not include a disconnecting device. Be sure to install a disconnecting device such as a circuit breaker in the building installation wiring.

Precautions for UL Standards

The MS2 Series meets the following UL standards and has obtained UL and C-UL certification. UL508 Industrial Control Equipment · Applicable standard

- UL60950-1 Information Technology Equipment - Safety CAN/CSA C22.2 No. 14-M95
 - Industrial Control Equipment CAN/CSA C22.2 No. 60950-1-03
 - Information Technology Equipment Safety
- UL File No. E195940, E242533 NMTR, NMTR7 / QQGQ2, QQGQ8
- · UL category <Precautions>
- · Use wires that meet the following conditions for the terminal block
- (tightening torque : 1.2 N·m) Wire range AWG#14-22 Wire Material Copper wire only Stranded wire only Wire type
- Temperature rating 60°C/75°C · The MS2 Series is designed as a Class I Equipment. Be sure to connect the protective earthing
- terminal on the terminal block to the protective earthing conductor in the building installation. · The MS2 Series is an open-type device. Be sure to install it in an appropriate enclosure rated as
- IP54 or better
- · Use the MS2 Series according to the derating conditions and the installation conditions described in this manual.
- The MS2 Series does not include a disconnecting device. Be sure to install a disconnecting device such as a circuit breaker in the building installation wiring.
- · The output of the MS2-H50 is regarded as Class 2 output specified in NEPA70 (NEC: National Electrical Code) in the U.S.A. (UL Category: EPBU2/EPBU8)

Installation Conditions

Installation environment

- · Installation this unit indoors.
- · Do not install this unit in locations exposed to direct sunlight.
- · Do not install this unit in locations in which there is corrosive gas or flammable gas.
- · Do not install this unit in locations exposed to a lot of dust, soot, or stem
- Do not install this unit in locations in which water, oil, or chemicals may splash onto the unit. · When installing this unit in a location subject to vibration or impact, consider the vibration proof mounting

When installing this unit in a control console

- · The ambient temperature for this unit should not exceed the upper temperature limit (refer to the derating characteristic). When the upper temperature limit may be exceeded, install a cooling fan or cooler so that the ambient temperature is below the upper temperature limit.
- · Leave a sufficient ventilation space around this unit for head dissipation.
- · Do not install this unit just above a device with high head generation (transformer, inverter, servo amplifier, etc.).

Installation

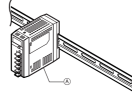
Space around the unit

The MS2 Series uses natural air-cooling. To ensure sufficient convection of air to dissipate heat, provide enough space between the MS2 Series and the control panel or other nearby devices as shown below.



Installation orientation

Install this unit with the base (A) down as shown below. Do not install the unit in any other orientation.



Mounting bracket (optional)

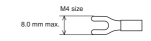
Make sure that the tightening torque for the mounting screw holes of this unit is 0.5 Nom or less.

Wiring

Terminals			
Screw size	Tightening torque		
M4	1.2 N•m		

Crimp termianls





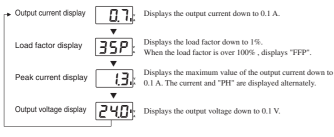
Cables

Select cables with a wire diameter suited to the output rated current

96M1274

Method of Operation

The display mode changes each time when the MODE switch is pressed.



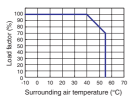
- · The MS2 Series is set to the output current display mode before shipment. It retains the display mode that was used before the power was turned off.
- The maximum value for the peak current display mode is cleared when the power is turned off and the display mode is changed.
- When the switch is held down for 3 seconds or more, the current mode is locked and cannot be changed. To unlock the mode, hold down the switch again for 3 seconds or more.

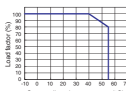
Dimensions

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Overcurrent protection Addivides when the current reaches 125% or more of the rated output termin. Constant current violage limiting, Automatic reast 1356. Overcurrent protection * 2 Arithma in the voltage reaches 24. V or more, Voltage turn-off. Operation resumes when the input power is turned on again. 156. Display method 3-dipt, 7-segment LEO (Danactor height). 10 more is turned on again. 156. Memory backup time -0.0 to 59°C, No condensation (See "Output Denating Characteristics".) 16. 16.0 to 11.0 to 11.							
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Memory backup time Approx. 10 years (at 20°C) Display resolution 0.1 A0.1 V1/1% Surrounding Air Temperature (for operation) -10 to 55°C, No condensation (See "Output Derating Characteristics".) Surrounding Air Temperature (for operation) -25 to 85%, No condensation (See "Output Derating Characteristics".) Withstand voltage 3.0 kVAC 5060 Hz 1 min (across input terminals and PE terminal) 500 VAC 5060 Hz 1 min (across input terminals and PE terminal) Shock Peak acceleration: 300 min (in x); mat 2 directions, 2 times respectively Vibration In X, Y, and 2 directions, 2 times respectively (across input terminals and PE terminal) (across input terminals and PE t	Overvol	Itage protection *2	Ac				off.
Surrounding Air Temperature (for operation) -10 to 59°C, No condensation (See "Output Denting Characteristics".) Relative humdity 25 to 65%, No condensation -20 to 7°C, No condensation Surrounding Air Temperature -20 to 7°C, No condensation -20 to 7°C, No condensation Withstand voltage 2.0 WAC 5080 Hz 1 min (across input terminals and PE terminal) 500 VAC 5080 Hz 1 min (across input terminals and PE terminal) Shock Peak acceleration: 30 min (across output terminals and PE terminal) Withstance 10 to 57 Hz, 0.3 mm double-amplitude, 57 to 500 Hz, 196 mix2 (20), 52 directions, 10 to 57 Hz, 0.3 mm double-amplitude, 57 to 500 Hz, 196 mix2 (20), 52 minute cycli insulation resistance Safety standard C-UL : CSA C222: No 14406, CSA C222: No 14066-1-03 EN: EN00950-1; EEC: Ecologio-1 Barley standard FCC Part158 ClassA, EN50178 EEC: Ecologio-1 Barley standard Possible (QP-42207 is required) +4 Barley standard Possible (QP-42207 is required) +4 Barley protein Possible (QP-42207 is required) +4 <td< td=""><td>🗟 Display</td><td>method</td><td></td><td></td><td></td><td></td><td></td></td<>	🗟 Display	method					
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International and Performance 0.01 SPVL, No condensation Belaterie humdhy 26 to 35%, No condensation Service output 20 to 70°C, N. condensation Withstand voltage 2.0 WAC 5006 Hz 1 min (across input and output terminals), 500 VAC 5006 Hz 1 min (across input terminals and PE terminal) Shock Peak acceleration: 300 ms², in X, Y, and 2 directions, 2 times respectively Vibration 10 M S2 Hz, 0.3 m. double-anyituide, 75 to 50 Hz, 1.9 min (across input terminals) (across input terminals) Safety standard C-UL: CSA C22.2 No.14-M463, CSA C22.2 No.60960-1-03 EN : EN60950-1.1 (ENS011 ClassA, EN61000-6-2 EN : EN60950-1.1 (ENS011 ClassA, EN61000-6-2 EN : EN60950-1.1 (ENS011 ClassA, EN61000-6-2 EN : EN60950-1.1 (ENS011 ClassA, EN61000-6-2 EN61000-32 + 3 EN61000-32 + 3 EN61000 + 3 EN61000-32 + 3 EN6100	Display	resolution			0.1 A/0.1 V/1%		
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Ifer storagin				25	to 85%, No condensa	tion	
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Bhock 2 times respectively Vibration In X, Y, and Z direction, 2 hours respectively used the following conditions 10 to 57 Hz, 0.3 mm double-amplitude, 57 to 500 Hz, 19.8 m/dz (20), 55 Hz, Insulation resistance Insulation resistance 100 MD min, (with 50 VDC megohymater) (arcoss brundle complitude, 57 to 500 Hz, (arcoss input terminals and PE terminal) (across input terminals and PE terminal) UL: ULS08, UL60960-1 Safety standard C-UL: CSA C222: No.14406, CSA C222: No.60960-1-03 EN: EX00950-1. EX00778 IEC: IEC: E00960-1 EMC standard FCC Part158 ClassA, EN55011 ClassA, EN61000-6-2 Umain B or harmonic current emissions EN61000-3.2 * 3 Berlail operation Possible (CM-42207 is required.) * 4 Seleving method Approx. 270 g Approx. 400 g Approx. 16 Conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/80 Hz. To reset the unit, turn off the input power once, wait for 1 minute or more, and then turn on the input power again. 5 Por S2+10.01 to 10 to 240 VAC 50/80 Hz.	Withsta	nd voltage	2.0 kVAC 50/60 Hz 1min (across input terminals and PE terminal)				
Victaion 10 to 57 Hz, 0.3 mm double-amplitude, 57 to 500 Hz, 196 mm/dz (20), 55 mm/dter cyclic Insulation resistance 100 MD, min, (with 50 VUC moge/member) (across prut terminals and PE terminal) (across input terminals and PE terminal) (across output terminals and PE terminal) Insulation resistance UL: ULS08, UL60960-1 Generative cyclic UL: ULS08, UL60960-1 Insulation resistance CUL: CSA (222.2 No.144M6), CSA (222.2 No.60960-1-03 EXEX standard CUL: CSA (222.2 No.144M6), CSA (222.2 No.60960-1-03 EXEX standard FCC Part15B ClassA, EN50017 (Bitschool) EXEX standard FCC Part15B ClassA, EN50011 ClassA, EN61000-6-2 Units for harmonic current emissions EN61000-32 + 3 Paralle operation Possible (CM-42207 is required) + 4 Serial operation Possible (CM-42207 is required) + 4 Mitural air-cooling Matural air-cooling Weight Approx. 270g Approx. 400g Approx. 1 F or conforming to safety standards shown above, raited input voltage is 100 to 240 VAC 50/80 Hz.2 To reset the unit, turn off the input power once, wait for 1 multe or more, and then turn on the input power again. 5 70% or lower.	Shock						
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Barley standard C-UL: CSA C222 No.14.4466, CSA C222 No.60950-1-03 EN: EN06905-1. EN00178 IEC : IEC60950-1 EMC standard FCC Part15B ClassA, EN5011 ClassA, EN61000-6-2 EMC standard FCC Part15B ClassA, EN5011 ClassA, EN61000-6-2 Parallel operation EN61000-32 * 3 Parallel operation Possible (ICM-4000 - 1 is required.) * 4 Ending method Possible (ICM-4000 - 1 is required.) * 4 For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. Approx. 700g Approx. F for conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. To reset the unit, turn off the input power once, walt for 1 minute or more, and then turn on the input power again. 3 For MS2-H100, it is applied only when the load rate is 70% or lower.	Insulati	on resistance					
Limits for harmonic current emissions EN81000-32: 4:3 Parsial operation Possible (Fedaro 1:4 control 1:4) Script operation Possible (Fedaro 1:4) Cooling method Natural al:cooling operation Veright Approx. 270 g Approx. 470 g Approx. 400 g For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. P or seat the unit, turn off the input power once, wait for 1 minute or more, and then turn on the input power again. For MS2-H100, It is applied only when the load ratio is 70% or lower.	p		UL : UL508, UL60950-1				
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Limits for harmonic current emissions ENN1000-32: 4:3 Junital softwartion Peasible (prediction in required.) = 4 Barlial cognition Possible (External dock is required.) = 4 Cooling method Natural alrocating Velocity Approx. 270 g Approx. 470 g Approx. 700 g F or conforming to safety standards shown above, rated input voltages is 100 to 240 VAC 50/60 Hz. 2 To reset the unit, turn off the input power once, wait for 1 minute or more, and then turn on the input power again. 5 or MS2-H100, It is applied only whon the load ratio is 70% or lower.	Salety	orariuard		EN	EN60950-1, EN5017	в	
Limits for harmonic current emissions EN8100-32, #3 Finallal operation Possible (Fedaro20) is required.) #4 Sindi operation Possible (Fedaro20) is required.) #4 Cooling method Natural alr-cooling Weight Approx. 270 g Approx. 470 g Approx. 700 g Approx. For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. To reset the unit, turn off the input power once, walt for 1 minute or more, and then turn on the input power again. For KOS-H100, it is applied only when the load ratio is 70% or lower.	D G				IEC : IEC60950-1		
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Berein operation Possible [External idode is required].*4 [Scoing method] Natural air-cooling Weight Approx. 270g Approx. 470g Approx. 490g Approx. 700g Approx For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. To reset the unit, turn off the input power once, wait for 1 minute or more, and then turn on the input power again. For KS2+H00, It is applied only when the load ratio is 70% or lower.	Limits f						
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Contigrenethod Natural air-cooling Weight Approx. 270 g Approx. 470 g Approx. 490 g Approx. For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. To reset the unit, turn off the input power once, walt for 1 minute or more, and then turn on the input power again. For MS2+1100, it is applied only when the load ratio is 70% or lower.							
Weight Approx. 270g Approx. 470g Approx. 490g Approx. 700g Approx For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. 70 reset the unit, turn off the input power once, wall for 1 minute or more, and then turn on the input power again. 3 For MS2-H100, it is applied only when the load rate is 70% or lower.	Cooling						
I For conforming to safety standards shown above, rated input voltage is 100 to 240 VAC 50/60 Hz. To reset the unit, turn off the input power once, wall tor 1 minute or more, and then turn on the input power again. 3 For MS2-H100, it is applied only when the load ratio is 70% or lower.	Weight		Approx, 270g	Approx, 470g		Approx. 700g	Approx. 1540
Pro reset the unit, turn off the input power once, wait for 1 minute or more, and then turn on the input power again. For MS2-H100, it is applied only when the load ratio is 70% or lower.							
For MS2-H100, it is applied only when the load ratio is 70% or lower.	For confe	orming to safety standards she	own above, rated in	put voltage is 100 to	240 VAC 50/60 Hz		
For MS2-H100, it is applied only when the load ratio is 70% or lower.	To reset	the unit, turn off the input pow	ver once, wait for 1	minute or more, and	then turn on the inc	ut power again.	
The Applicable standards do not apply for parallel and serial operations.	The App	licable standards do not apply	for parallel and ser	ial operations.			

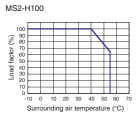
Output Derating Characteristics

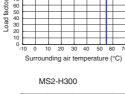
MS2-H50/H150

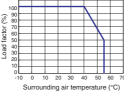




MS2-H75



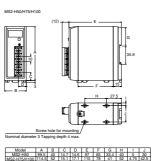


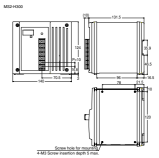


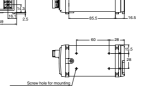
* The characteristic data shown above are obtained when this unit is installed as described in this Manual.

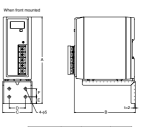
The surrounding air temperature is the temperature 50 mm below the bottom of the MS2 Series unit.

Dimensions



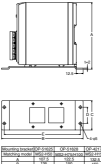


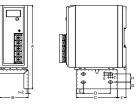






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-Е		4-05
-51625 32-H50	OP-51628	OP-42175
107.5	MS2-H75/H100 122.5 150	132.5
135 45 20	150 54 30	160 55 40
125	140	150

Mounting bracket Matching model		MS2-H75/H100	MCO H
A	120.5	153.5	157
B	45	54	60
С	65	75	75
D	40	50	50
E	12.5	12.5	12.5
F	14.5	16	20.5
G	8	12.5	12.5
н		15	15

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KEYENCE CORPORATION

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KEYENCE (UK) LIMITED

KEYENCE FRANCE S.A.

KEYENCE ITALIA S.p.A.

Phone: 201-930-0100 Fax: 201-930-0099

Phone: 01908-696900 Fax: 01908-696777

Phone: 01 56 37 78 00 Fax: 01 56 37 78 01

Phone: 02-6688220 Fax: 02-66825099

KEYENCE SINGAPORE PTE LTD

Phone: 6392-1011 Fax: 6392-5055

Phone: 06102-36 89-0 Fax: 06102-36 89-100

KEYENCE DEUTSCHLAND GmbH

AMERICA

1-3-14, Higashi-Nakajima, Higashi-Yodogawa-ku, Osaka, 533-8555, Japan

Phone: 81-6-6379-2211 Fax: 81-6-6379-2131

AFFILIATED COMPANIES

KEYENCE (MALAYSIA) SDN BHD Phone: 03-2092-2211 Fax: 03-2092-2131

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PLC Specifications



General specifications

		incations					
Model		AC type KV-10AT(P)/AR KV-16AT(P)/AR KV-24AT(P)/AR KV-40AT(P)/AR	DC type KV-10DT(P)/DR KV-16DT(P)/DR KV-24DT(P)/DR KV-40DT(P)/DR				
Rated voltage		100 to 240 VAC (±10%)	24 VDC (+10%, -20%)				
AC current consumption		KV-10AT(P)/AR: 0.4 A KV-16AT(P)/AR: 0.5 A KV-24AT(P)/AR: 0.6 A KV-40AT(P)/AR: 0.7 A					
AC power factor	nii	60%					
Output voltage	e r	24 VDC (±10%)					
Output capacity (Including the internal current consumption and current consumption of expansion units.)	Base	KV-10AT(P)/AR: 0.4 A KV-16AT(P)/AR: 0.6 A KV-24AT(P)/AR: 0.6 A KV-40AT(P)/AR: 0.7 A	_				
Allowable instantaneous interruption time		40 ms max.	2 ms max.				
		KV-10AR/DR: 100 mA max. KV-10AT(P)/DT(P): 80(85) mA max. KV-16AR/DR: 120 mA max. KV-16AT(P)/DT(P): 90(100) mA max. KV-24AR/DR: 140 mA max. KV-24AT(P)/DT(P): 100(105) mA max. KV-40AR/DR: 180 mA max. KV-40AT(P)/DT(P): 120(130) mA max.					
Internal current consumption (converted into 24 VDC value)	Expansion units	KV-E8X: 25 mA max. KV-E16X: 35 mA max. KV-E8T(P): 40 mA max. KV-E16T(P): 60(70) mA max. KV-E8R: 70 mA max. KV-E16R: 110 mA max. KV-E4XR: 45 mA max. KV-E4XT(P): 30 mA max.					
	Others	KV-D30 Operator interface panel: 60 mA max. KV-P3E Handheld programmer: 65 mA max.					
Ambient temperatu	re	0 to 50°C, 0 to	45°C (KV-P3E)				
Relative humidit	y	35 to	85%				
Ambient storage temperature	•	-20 to +70°C					
Withstand voltag	ge	1,500 VAC for 1 minute (Between power terminal and I/O terminals, and between external terminals and housing)					
Noise immunity		1,500 Vp-p min., pulse width: 1 µs, 50 ns (by noise simulator) Conforming to EN standard (EN61000-4-2/-3/-4/-6)					
Shock		150 m/s ² (15 G), working time: 11 ms, in X, Y and Z directions, 2 times respectively					
Vibration		10 to 55 Hz, 1.5 mm max. double amplitude in X, Y and Z directions, 2 hours respectively (1 G max. when attached to DIN rail)					
Insulation resistance		50 MΩ min. (Between power terminal and I/O terminals, and between external terminals and housing, measured with 500 VDC megohmmeter)					
Environmental restrictions		No excessive dust or corrosive gases					
Weight		KV-16AR: Approx. 300 g, H KV-24AR: Approx. 350 g, H KV-40AR: Approx. 450 g, H KV-10DR: Approx. 150 g, H KV-16DR: Approx. 190 g, H KV-24DR: Approx. 240 g, H	KV-10AT(P): Approx. 240 g, KV-16AT(P): Approx. 280 g, KV-24AT(P): Approx. 330 g, KV-40AT(P): Approx. 410 g, KV-10DT(P): Approx. 140 g, KV-16DT(P): Approx. 180 g, KV-24DT(P): Approx. 210 g, KV-24DT(P): Approx. 210 g,				
		KV-40DR: Approx. 330 g, I	KV-40DT(P): Approx. 280 g				

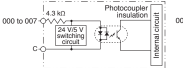
Performance specifications

	enormanice	specifications					
	hmetic operation trol method	Stored program method					
I/O	control method	Refresh method					
	gramming guage	Ladder diagram and expanded ladder diagram					
Inst	truction types	Basic instruction: 28, Application instruction: 22, Arithmetic instruction: 26, Interrupt instruction: 4					
Min	imum scan time	140 µs min.					
	truction cessing time	Basic instruction: 0.7 μ s min., Application instruction: 6.4 μ s. min.					
Dee		2,000 steps (KV-10xx, KV-16xx)					
Pro	gram capacity	4,000 steps (KV-24xx, KV-40xx)					
	timum number of ansion units	8 (7 for KV-40xx)					
(inc	nber of I/O points luding 10 to 40 I/O nts of basic unit)	10 to 152 points (when expansion units are connected)					
Inte	ernal utility relay	2,560 points: 1000 to 1915 and 3000 to 17915					
Spe	ecial utility relay	160 points: 2000 to 2915					
Data	a memory (16 bits)	2,000 words: DM 0000 to DM1999					
	nporary data mory (16 bits)	32 words: TM00 to TM31					
Tim	ner/counter	250 in all: 0.1-s timer: TMR (0 to 6553.5 s), 0.01-s timer: TMH (0 to 655.35 s), 0.001-s timer: TMS (0 to 65.535 s), UP counter: C, Up/down counter: UDC					
Dig	ital trimmer	2 trimmers (set in access window)					
High-speed counter		2 counters of 30 kHz, 2-phase high-speed counter (0 to 65535 count) *1					
	h-speed counter	4 comparators (2 for each high-speed counter) Direct output allowed					
	sitioning htrol function	Independent 1 axis, 50 kHz max.					
Me	mory switch	16					
d,	Program memory	Flash ROM, rewritable 100,000 times or more					
Memory backup	Data memory, counter, internal utility relay (Retention devices are set by MEMSW instruction.)	Data retained for 2 months min. with electrical double-layer capacitor (at 25°C), Data can be backed up with Flash ROM in all models.					
Sel	f-diagnosis	CPU and RAM errors					
	nber of contact nments	1,000 max. contact comments can be saved.					

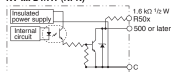
*1. 24-bit setting is available.

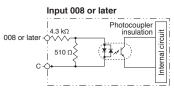
Input/output circuit of base unit

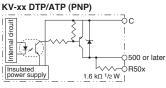
Input 000 to 007



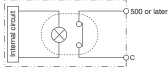
KV-xx DT/AT (NPN)











Input specifications of base unit

Model	KV-10xx	KV-16xx	KV-24xx	KV-40xx			
No. of inputs	6	10	16	24			
Input common	COM is connected internally.						
Maximum input rating	26.4 VDC						
Input voltage *1	24 VDC, 5.3 mA/5 VDC, 1.0 mA						
Input time constant	10 ms (Typical) 10 µs when HSP instruction is used Variable in 7 steps from 10 µs to 10 ms while special utility relay 2813 is ON (Set by DM1940)						
Interrupt input response	10 µs (Typical)						
High-speed counter input response	30 kHz (24V±10%)						

Output specifications of basic unit

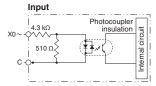
Model	KV-10xT(P)	KV-16xT(P)	KV-24xT(P)	KV-40xT(P)	KV-10xR	KV-16xR	KV-24xR	KV-40xR	
No. of outputs	4	6	8	16	4	6	8	16	
Output common	1 common Each common terminal is indeper						ependent.		
Output type	Transi	stor outpu	ut (NPN o	r PNP)	Relay output				
Rated load	0	30 VDC 250 VAC/30 VDC 0.3 A (503 and other) 2 A (Inductive load) 0.1 A (500 to 502) 4 A (Resistive load)						d)	
Peak load current	0.2 A (500 to 502) 1 A (Other)				5 A				
Relay service life	_				Electrical service life: 100,000 times or more (20 times/min) Mechanical service life: 20-million times or more				
Relay replacement						Not a	allowed		
Output frequency		50 kHz (5	00 to 502)					
Built-in serial resistance	1.6 kΩ 1/2W (R500 to R502)				_				

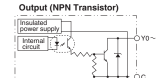
*1. Inputs 000 to 007 can be changed to 5 V input.

Input/output specifications of expansion unit

Input/output	Ing	out		Ou	Input/output				
External connection method				Termin	al block				
Model	KV-E8X	KV-E16X	KV-E8T(P)	KV-E16T(P)	KV-E8R	KV-E16R	KV-E4XT(P)/R		
Number of inputs	8	16		-	4				
Input common	4 points/	common		-	_		4 points/common		
Maximum input rating	26.4	VDC		-	_		26.4 VDC		
Input voltage	24 VDC	, 5.3 mA		-	_		24 VDC, 5.3 mA		
Minimum ON voltage	19	V		-	_		19 V		
Maximum OFF current	2 r	2 mA		-	2 mA				
Input impedance	4.3	kΩ		-			4.3 kΩ		
Input time constant (Changed in two steps by special utility relays 2609 to 2612)	For both rising (falling (ON → O 10 ms: 10 ms±20%		_				For both rising (OFF → ON) and falling (ON → OFF) operations, 10 ms: 10 ms±20%, 10 µs: 10 µs±20%		
Number of outputs	-	-	8	16	8	16	4		
Output type	_			NPN (PNP) Transistor		elay	NPN (PNP) Transistor/Relay		
Output common				COM is connected internally.		s/common	4 points/common		
Rated load voltage	_	-	30 '	/DC	250 VAC/30 VDC, 2 A (Inductive load), 4 A (Resistive load)		30 VDC/, 250 VAC/30 VDC, 2 A (Inductive load), 4 A (Resistive load)		
Rated output current	_	_	0.5 (0.3) A/point		2 A/point (Inductive load), 4 A/point (Resistive load), 4 A/common		0.5 A/point/, 2 A/point (Inductive load), 4 A (Resistive load), 4 A/common		
ON resistance	_			—		cor less ו	— / 50 mΩ or less		
Leakage current at OFF	—		100 µA max.		—		100 µA max./ —		
Residual voltage at ON	_		0.8 V max.				0.8 V max./ —		
Rising operation time $(OFF \rightarrow ON)$	_	_	50 µs max.		10 ms max.		50 µs max./10 ms max.		
Falling operation time (ON \rightarrow OFF)	-	_	250 µs max.		10 ms max.		250 µs max./10 ms max.		
Relay service life	_	_	—		Electrical: 100,000 times or more (20 times/min), Mechanical: 20-million times or more		Electrical: 100,000 times or more (20 times/min), Mechanical: 20-million times or more		
Relay replacement		_	-	_	Not allowed		/Not allowed		
Weight	Approx. 100 g	Approx. 130 g	Approx. 100 g	Approx. 130 g	Approx. 130 g Approx. 190 g		Approx. 100 g/Approx. 120 g		

Input/output circuit of expansion unit





Output (PNP Transistor)

