SwitchNet ${ }^{\text {TM }}$ HW Series Control Units

## 216 Models of 22mm Control Units Contain an

## AS-Interface Chip

- AS-Interface Ver. 2.1 compliant, capable of connecting 62 slaves
- Signals and power are carried through two wires.
- Wire length can be extended to 300 m by using two repeaters.
- Spring clamp terminals save wiring time.
- Available models include pushbuttons, pilot lights, illuminated pushbuttons, selector switches, key switches and illuminated selector switches.
- Illuminated units can change brightness in four levels: 100\%, 50\%, 25\% and $12.5 \%$.
- The operators and mounting hole dimensions are identical with standard HW series control units.
- Degree of protection: IP65 (from front of the panel)
- IEC62026-2 compliant


Part Numbers

| Non-illuminated Pushbuttons | Style | Operation | Part Numbers | Button Color Code |
| :---: | :---: | :---: | :---: | :---: |
|  | Round Flush | Momentary | HW1B-M1A110S① | B (black) <br> G (green) <br> $R$ (red) <br> $S$ (blue) <br> W (white) <br> Y (yellow) <br> In place ofl, specify a button color code. |
|  |  | Maintained | HW1B-A1A110S① |  |
|  | Round Extended | Momentary | HW1B-M2A1108 |  |
|  |  | Maintained | HW1B-A2A110 ${ }^{\text {P }}$ |  |
|  | Mushroom 29mm | Momentary | HW1B-M3A110 ${ }^{\text {d }}$ |  |
|  |  | Maintained | HW1B-A3A1109 |  |
|  | Mushroom 40mm | Momentary | HW1B-M4A110® |  |
|  |  | Maintained | HW1B-A4A1109 |  |
|  | Square Flush | Momentary | HW2B-M1A110S(1) |  |
|  |  | Maintained | HW2B-A1A110S(1) |  |
|  | Square Extended | Momentary | HW2B-M2A110® |  |
|  |  | Maintained | HW2B-A2A110 ${ }^{\text {d }}$ |  |


| Pilot Lights | Style | Part Numbers | Lens Color Code | Note |
| :---: | :---: | :---: | :---: | :---: |
|  | Round Flush | HW1P-1A101S4(2-T | A (amber) <br> G (green) <br> R (red) | One LED lamp is included: LSTD-2 |
| $\sqrt{1}$ | Square Flush | HW2P-1A101S4(2-T | $S$ (blue) <br> W (white) <br> Y (yellow) <br> In place of2, specify a lens color code. | For dimensions, see page 275. |



| Selector Switches | Style | Operation |  |  | Part Numbers | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Knob | $90^{\circ}$ 2-position | Maintained | $V^{2}$ | HW1S-2A110S | 3-position selector switches use two ASInterface blocks. |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | HW1S-21A110S |  |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} V^{2}$ | HW1S-3A220XS |  |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{0}{ }^{2}$ | HW1S-31A220XS |  |
|  |  |  | Spring Return from Left | ${ }^{1} \nabla^{0}{ }^{2}$ | HW1S-32A220XS |  |
|  |  |  | Spring Return Two-way | $\left.\stackrel{1}{1}^{0}\right\rangle^{2}$ | HW1S-33A220XS |  |


|  | Key Switches | Style | Operation |  |  | Part Numbers | Key Retained Position Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ๗o } \\ & \text { io } \\ & \text { E } \\ & \dot{\omega} \end{aligned}$ |  | Key | $90^{\circ} 2$-position | Maintained | $V^{2}$ | HW1K-2 3 A110S | A, B, C |
|  |  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | HW1K-21BA110S | - |
|  |  |  |  | Maintained | $V^{1} V^{2}$ | HW1K-3 (3)A220XS | A, B, C, D, E, G, H |
|  |  |  | $45^{\circ} 3$-position | Spring Return from Right | $V^{1} 0^{2}$ | HW1K-31 (3)A220XS | $B, D, G$ |
|  |  |  | 3-position | Spring Return from Left | ${ }^{1} \nabla^{0}$ | HW1K-323A220XS | C, D, H |
|  |  |  |  | Spring Return Two-way | $\left.\stackrel{1}{1}^{0}\right\rangle^{2}$ | HW1K-33DA220XS | - |

3. For dimensions, see page 275.

## Key Retained Position Code

| $90^{\circ}$ 2-position |  |  | $45^{\circ} 3$-position |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | A | B | C | D | E | G | H |
|  | $\underbrace{\text { (1) }}_{\text {Right retained }}$ | (1) (2) <br> Left retained | ${ }^{(1)} \bigvee^{(2)}$ <br> Not retained | ${ }^{(1)} \mathrm{V}^{2}$ <br> Right retained | - © (2) <br> Left retained | (1) <br> Right/Left retained | Center retained |  | Center/Left retained |


| Illuminated Selector Switches | Style | Operation |  |  | Part Numbers | Lens Color Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Knob | $90^{\circ} 2$-position | Maintained | $V^{2}$ | HW1F-2A111S4(2) | A (amber) <br> G (green) |
|  |  |  | Spring Return from Right | $\nabla^{1}{ }^{2}$ | HW1F-21A111S4② |  |
|  |  | $45^{\circ} 3$-position | Maintained | $V^{1} V^{2}$ | HW1F-3A221XS4(2) | R (red) |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | HW1F-31A221XS4(2) | $S$ (blue) |
|  |  |  | Spring Return from Left | ${ }^{1} \nabla^{0}{ }^{2}$ | HW1F-32A221XS4(2) | Y (yellow) |
|  |  |  | Spring Return Two-way | ${ }^{1} \nabla^{0}{ }^{2}$ | HW1F-33A221XS4 [2) |  |

1. In place of (2) in the part number, specify a lens color code.
2. 3-position selector switches use two communication blocks.
3. One LED lamp is included: LSTD-2②.
4. For dimensions, see page 275.

Accessories

| Name \& Appearance |  | Application/Specification | Part Numbers | Remarks |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-branch Connector |  | Connects AS-Interface flat cable to 2-wire cable | LA9Z-SNTB | Current capacity 3A For wiring instructions, see page 275. |  |
| Hand-held Programming Device |  | Assigns slave addresses and monitors system configuration | SX9Z-ADR1N | Contains: <br> - Programming device cable (SX9Z-CN1) <br> - Programming device AC adapter (SX9Z-ADPT) <br> - SwitchNet addressing port adapter (LA9Z-SNADP) <br> - Operating manual (English/Japanese) |  |
| Programming Device Cable |  | Connects programming device to slave | SX9Z-CN1 | Included with hand-held programming device SX9Z-ADR1N |  |
| Programming Device AC Adapter |  | Charges programming device | SX9Z-ADPT | AC input voltage: 100-240V AC Included with hand-held programming device SX9Z-ADR1N |  |
| SwitchNet Addressing Port Adapter |  | Connects programing device cable to SwitchNet communication blocks | LA9Z-SNADP | Included with hand-held programming device SX9Z-ADR1N |  |
| Tools | Locking Ring Wrench | Made of metal <br> Weight: Approx. 150g | MW9Z-T1 | Used to tighten the plastic locking ring. |  |
|  | Lamp Holder <br> Tool | Made of rubber | OR-55 | Used to remove and install LED lamps. |  |
|  | Wiring Screwdriver | Weight: Approx. 20g | BC1S-SD0 | Used to wire spring clamp terminals. |  |
| Anti-rotation Ring |  | Made of plastic | HW9Z-RL | Prevents rotation of control unit in mounting hole. |  |
| Rubber Mounting Hole Plug |  | Black rubber | OB-31 | For plugging unused 22 mm mounting holes in panel. |  |
| Metallic Mounting Hole Plug |  | Diecast metal (Locking ring: plastic) | LW9Z-BM | - For plugging unused 22 mm mounting holes in panel. <br> - Tighten the attached locking ring to a torque of $1.2 \mathrm{~N} \cdot \mathrm{~m}$. <br> - Degree of protection: IP66 |  |

SwitchNet HW Series

## Accessories

\begin{tabular}{|c|c|c|c|c|c|}
\hline \& \multicolumn{2}{|l|}{Name \& Appearance} \& Application/Specification \& Part Numbers \& Remarks \\
\hline む \&  \& \begin{tabular}{l}
Spring return \\
Maintained
\end{tabular} \& Made of plastic \& HW9Z-K1

HW9Z-K11 \& | - For preventing inadvertent operation on flush pushbuttons and illuminated pushbuttons. |
| :--- |
| - Degree of protection: IP65 |
| - Maintained cover stops at $90^{\circ}$ and $180^{\circ}$. |
| - Not applicable for mushroom buttons. | <br>

\hline  \& Pushbutton Clear Boot \& | For flush buttons |
| :--- |
| For extended buttons | \& Made of rubber \& \[

$$
\begin{aligned}
& 0 \mathrm{OC}-31 \\
& 0 \mathrm{C}-32
\end{aligned}
$$
\] \& Used to cover and protect pushbuttons. Not used outdoors and not oil resistant. <br>

\hline | 흠 |
| :--- |
| 趽 | \& Padlock Cover \&  \& Body: Polyarylate Gasket: Nitrile rubber \& HW9Z-KL1 \& Used to lockout pushbuttons, illuminated pushbuttons, or selector switches. <br>

\hline
\end{tabular}

HW Series Replacement Parts

| Name \& Appearance |  | Rart Numbers |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## HW Series Replacement Parts

| Name \& Appearance |  | Part Numbers | Remarks |
| :---: | :---: | :---: | :---: |
| Marking Plate | Round Flush | HW9Z-P11 | Color: white |
|  | Round Extended | HW9Z-P12 |  |
|  | Square Flush | HW9Z-P21 |  |
|  | 29/40mm Mushroom | ALW3B |  |
| Illuminated Selector Knob |  | HW9Z-FDY(2) | In place of (2), specify a lens color code. <br> A (amber) <br> G (green) <br> R (red) <br> $S$ (blue) <br> W (white) <br> Y (yellow) |
| Replacement Key | For key switch | HW9Z-SKP |  |
| Locking Ring |  | HW9Z-LN | Black |
| Safety Lever Lock |  | HWLS-TK1971 | Yellow |

## LED Lamp

| Rated Voltage | Current Draw | Part Number | Lens Color Code |
| :---: | :---: | :---: | :---: |
| 24 V AC/DC $\pm 10 \%$ | 10 mA AC <br> 11 mA DC | LSTD-2(2) | A (amber), G (green), B (red), S (blue), W (white), Y (yellow) <br> In place of (2), specify a lens color code. |

HW Nameplates

| Name | Specifications | Part Number | Notes/Dimensions |
| :---: | :---: | :---: | :---: |
| HWAM Nameplate | Without legend plate Made of black plastic 1.5 mm thick | HWAM | Order a legend plate HWNP-(4) separately. |
| HWAQ Nameplate | Without legend plate Made of black plastic 1.5 mm thick | HWAQ | Order a legend plate HWNP-(4) separately. |

[^0]
## Legend Plate

| Name | Specifications | Part Number | Notes/Dimensions |  |
| :---: | :---: | :---: | :---: | :---: |
| HWNP Legend Plate | Black aluminum plate 1.0 mm thick | HWNP-(4) | White letter on black background. In place of (4), specify legend code from table below. |  |


| Pushbuttons |  |  |  | Pushbuttons/Selector Switches |  |  |  | Selector Switches |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Legend | Code | Legend | Code | Legend | Code | Legend | Code | Legend | Code |
| AUTO | 101 | OPEN | 116 | AUTO-MAN | 201 | REV-FOR | 216 | AUTO-MAN-OFF | 301 |
| CLOSE | 102 | OUT | 117 | CLOSE-OPEN | 202 | RUN-JOG | 217 | AUTO-OFF-MAN | 302 |
| DOWN | 103 | RAISE | 118 | DOWN-UP | 203 | RUN-SAFE | 218 | CLOSE-OFF-OPEN | 303 |
| EMERG.STOP | 104 | RESET | 119 | FAST-SLOW | 204 | SAFE-RUN | 219 | DOWN-OFF-SLOW | 304 |
| FAST | 105 | REVERSE | 120 | FOR-REV | 205 | SLOW-FAST | 220 | FAST-OFF-SLOW | 305 |
| FORWARD | 106 | RUN | 121 | HAND-AUTO | 206 | START-STOP | 221 | FOR-OFF-REV | 306 |
| HAND | 107 | SLOW | 122 | HIGH-LOW | 207 | STOP-START | 222 | LEFT-OFF-RIGHT | 307 |
| HIGH | 108 | START | 123 | JOG-RUN | 208 | UP-DOWN | 223 | LOWER-OFF-RAISE | 308 |
| IN | 109 | STOP | 125 | LEFT-RIGHT | 209 | O1 (Int'I OFF ON) | 250 | OFF-MAN-AUTO | 309 |
| INCH | 110 | TEST | 126 | LOWER-RAISE | 210 |  |  | OFF-SLOW-FAST | 310 |
| JOG | 111 | UP | 127 | MAN-AUTO | 211 |  |  | OFF-1-2 | 311 |
| LOW | 112 | 1 (Int'1 On) | 150 | OFF-ON | 212 |  |  | OPEN-OFF-CLOSE | 312 |
| LOWER | 113 | 0 (Int'1 Off) | 151 | ON-OFF | 213 |  |  | SLOW-OFF-FAST | 313 |
| OFF | 114 | EMO | 152 | OPEN-CLOSE | 214 |  |  | SUMMER-OFF-WINTER | 314 |
| ON | 115 |  |  | RAISE-LOWER | 215 |  |  | UP-OFF-DOWN | 315 |
|  |  |  |  |  |  |  |  | 1-OFF-2 | 316 |
|  |  |  |  |  |  |  |  | HAND-OFF-AUTO | 317 |

. To order engraved nameplates, add legend code to nameplate part number.
Character height based on the number of characters and size of nameplate. Standard character size is $3 / 16^{\prime \prime}$.
3. Nameplates with standard legends are the same list price as blank nameplates.
4. Nameplates have built-in anti-rotation feature for use with notched panel cut-outs. Additional anti-rotation ring (HW9Z-RL) is not necessary.

- Fig. 1 shows the procedure to install the legend plate into the nameplate.
- Fig. 2 shows how to remove the legend plate from the nameplate. Insert a thin screwdriver into the top of the legend plate to remove the legend plate.
- When using the nameplate, the applicable panel thickness reduces by 1.5 mm , the thickness of the nameplate.
- When anti-rotation is not necessary and the recess is not provided in the mounting hole, break the anti-rotation tab off the nameplate as shown in Fig. 2.

Legend Plate


| Specifications General Specificatio |  |
| :---: | :---: |
| Operating Voltage | 26.5 to 31.6V DC |
| Maximum Input Current | Pushbutton, selector 2-position, key 2-position: 16 mA <br> Pilot light, illuminated PB, illuminated selector 2-position: $\quad 25 \mathrm{~mA}$ <br> Selector 3-position, key 3-position: 32 mA (2 slaves: 1-in slave 16mA) <br> Illuminated selector 3-position: $\quad 41 \mathrm{~mA}$ (2 slaves: 1-in slave $16 \mathrm{~mA}, 1$-in/1-out slave 25 mA ) |
| Dielectric Strength | Between AS-Interface terminal and dead parts: 500 V AC, 1 minute |
| Insulation Resistance | Between AS-Interface terminal and dead parts: $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |
| Operating Temperature | -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 95\% RH maximum (non-condensing) |
| Altitude | Operate: 2000 m maximum, Transport: 3000 m maximum |
| Pollution Degree | 3 (IEC60664) |
| Degree of Protection | IP65 |
| Corrosion Immunity | Atmosphere free from corrosive gases |
| Vibration Resistance | 5 to 55 Hz amplitude $0.5 \mathrm{~mm}, 50 \mathrm{~m} / \mathrm{s}^{2}(5 \mathrm{G})$ 1 hour per axis on each of three mutually perpendicular axes |
| Shock Resistance | $1000 \mathrm{~m} / \mathrm{s}^{2}(100 \mathrm{G}), 5$ shocks on each of three mutually perpendicular axes |
| Weight | Approx. 40g (3-position selector switches: approx. 44g) |

## Communication Specifications

| Applicable Standard | AS-Interface Ver. 2.1 |  |  |
| :---: | :---: | :---: | :---: |
| Slave Profile | I/O code/ID code/ID2 code: B/A/E |  |  |
| Occupied Slave Addresses | Pushbutton, pilot light, illuminated PB, selector 2-position (knob, key, illuminated): Selector 3-position (knob, key, illuminated): |  | 1 slave address 2 slave addresses |
| Digital I/O Data Allocation | See page 274 |  |  |
| Illumination Control | LED illumination brightness of SwitchNet units can be controlled using the Write_Parameter command. For Write_Parameter command and settings, see page 274. |  |  |
| AS-Interface Communication Specifications | Control system: <br> Topology: <br> Transmission medium: <br> Maximum slaves: <br> Maximum I/O points: <br> Maximum network length: <br> Maximum bus scan time: | Master/slave system <br> Free topology <br> 2 -wire cable <br> 62 (A/B slaves), 31 (standard slaves) <br> 434 (A/B slaves), 248 (standard slaves) <br> 100 m (without repeater) <br> 10 ms ( $62 \mathrm{~A} / \mathrm{B}$ slaves), 5 ms ( 31 standard slaves |  |
| Mechanical/Electrical Specifications |  |  |  |
| Terminal Style | Spring clamp |  |  |
| Applicable Wire | Parallel 2-wire cable (twisted pair cable not applicable) <br> Single wires can also be used for connection over short distances. <br> Stranded wire: $\quad 0.5$ to $0.75 \mathrm{~mm}^{2}$ (AWG20 to 18) <br> Solid wire: $\quad 0.5$ to $1.5 \mathrm{~mm}^{2}$ (AWG20 to 16) |  |  |
| Mounting Hole Size | ¢22.3mm, +0.4 or -0 mm |  |  |
| Applicable LED Lamp | LSTD-20 (rated current 10mA DC) |  |  |
| Mechanical Life | Momentary: <br> Maintained, selector: <br> Addressing port adapter durability: | $5,000,000$ operations minimum 500,000 operations minimum 100 insertions/removals minimum |  |
| Certification |  |  |  |
| Certification | AS-International Association |  |  |
| Standards | UL listed, c-UL listed, CE marked |  |  |

SwitchNet HW Series

## Digital I/O Data Allocation

| Slave Unit | Used I/0 | Communication Block Mounting Position | Input Data (slave send data) |  |  |  | Output Data(slave receive data) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DI3 | DI2 | DI1 | DIO | D03 | D02 | D01 | D00 |
| Pushbutton | 1 in | (2) | 0 | X1 | 1 | 1 | * | - | - | - |
| Pilot light | 1 out | (2) | 0 | 0 | 1 | 1 | * | - | - | X1 |
| Illuminated pushbutton | 1 in/1 out | (2) | 0 | X1 | 1 | 1 | * | - | - | X1 |
| Selector, Key 2-position | 1 in | (2) | 0 | X2 | 1 | 1 | * | - | - | - |
| Selector, Key 3-position | 1 in | (1) | 0 | X3 | 1 | 1 | * | - | - | - |
|  | 1 in | (2) | 0 | X3 | 1 | 1 | * | - | - | - |
| Illuminated selector 2-position | 1 in/1 out | (2) | 0 | X2 | 1 | 1 | * | - | - | X1 |
| Illuminated selector 3-position | 1 in | (1) | 0 | X3 | 1 | 1 | * | - | - | - |
|  | 1 in/1 out | (2) | 0 | X3 | 1 | 1 | * | - | - | X1 |

1. In the above table, bits marked with $\mathrm{X} 1, \mathrm{X} 2$ and X 3 are used.
2. X 1 : When pushbutton is pressed, input data is 1 (on). When not pressed, input data is 0 (off). When output data is 1 (on), LED is on. When output data is 0 (off), LED is off.
3. $\quad \mathrm{X} 2$ : The input data of 2-position selector switches depend on the operator position as shown below.

| 2-position Operator |  |
| :--- | :--- | :--- |

4. X3: The input data of 3-position selector sswitches depend on the operator position as shown below.


Write Parameter Command

## Write_Parameter Settings

|  | LED <br> Brightness | Settings |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Output Selection | Control Data |  |  |
|  |  | P2 | P1 | P0 |  |
|  | 100\% | $\begin{aligned} & \text { 1: D00 } \\ & \text { 0: D01 } \end{aligned}$ | 1 | 1 | Default |
|  | 50\% |  | 0 | 1 |  |
|  | 25\% |  | 1 | 0 |  |
| 알 | 12.50\% |  | 0 | 0 |  |

## Dimensions (mm)

Pilot Lights
Illuminated Pushbuttons


Pushbuttons


## T-Branch Connector: LZ9Z-SNTB




Selector Switch


Key Switch


Illuminated Selector Switch


## Panel Cut-out



## Wiring Instructions

1. Locate the wire hole on top of the T-branch connector. To open the spring clamp in the wire hole, insert an optional screwdriver (BC1S-SDO) diagonally into the adjoining screwdriver hole until it hits the bottom. Slightly jerk the screwdriver to insert easily.
2. With the screwdriver held in the hole, insert a wire or ferrule to the

bottom of the wire hole, then pull out the screwdriver.
3. Strip the cable insulation 6 to 8 mm from the end. When wiring with $0.75 \mathrm{~mm}^{2}$ or AWG18 stranded wires, use a ferrule to ensure a sufficient strength. If a stranded wire of this thickness is connected without using a ferrule, the wire strength is reduced.


## Operating Instructions

## Panel Mounting

Remove the AS-Interface communication block from the operator. Insert the operator into the panel cutout from the front, then install the communication block to the operator.

## Removing/Installing the Communication Block

Turn the locking lever on the communication block in the direction opposite to the arrow on the housing. Then the communication block can be removed.

To install the communication block, align the TOP markings on the communication block and the operator, and insert the communication block. Then, turn the locking lever in the direction of the arrow.


## Notes for Panel Mounting

When mounting the operator onto a panel, use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring. Recommended tightening torque is 2.0 N.m. Do not use pliers. Excessive tightening will damage the locking ring.

On pilot lights and illuminated pushbuttons, do not apply excessive force to the LED lamp installed in the unit. Otherwise the lamp base may be damaged.

## Notes for Illuminated Pushbuttons with Full Shroud

The full shroud cannot be removed from the full shroud type operator.
4. To remove the safety lever lock, insert a screwdriver into the hole in the safety lever lock and pull up the safety lever lock.

## Installing/Removing the Safety Lever Lock



## Replacement of the Lens and Marking Plate

1. To remove the lens unit (lens, marking plate and lens holder), insert a screwdriver into the recess of the lens. Recesses are on the side marked "TOP" and the opposite side.

## Removing the Lens Unit


2. To remove the lens, insert a screwdriver between the lens and lens holder to disengage the latches Then, the marking plate can be removed.

## Removing the Lens



Note: The filter on the lens holder is for waterproof and oiltight purposes and cannot be removed.

## Installation

For round lens models, place the marking plate on the lens holder with the anti-rotation projection engaged and press the lens onto the lens holder to engage the latches. For square lens models, insert the marking plate into the lens and press the lens onto the lens holder to engage the latches.

Pay attention to the orientation of the marking plate.

## Round Lens



## Square Lens

Note the orientation.



Lens Marking Plate Lens Holder

## Legend Marking

For HW series pilot lights and illuminated pushbuttons, legends and symbols can be engraved on marking plates, or printed Mylar can be inserted under the lens for labeling purposes.

## Marking Plate and Marking Film Size

| Lens Style | Round Lens Type (Flush) | Square Lens Type |
| :---: | :---: | :---: |
|  |  |  |
|  | - Engraving must be made on the engraving area within 0.5 mm deep. <br> - The marking plate is made of white acrylic resin. |  |
|  | $\xrightarrow[\sim]{\substack{0 \\ \underset{\sim}{0}}}$ |  |
| $\begin{aligned} & \frac{0}{0} \\ & \frac{\text { EV }}{2} \\ & \frac{0}{6} \end{aligned}$ | - Mylar for printing labels is not included and must be provided and printed by user. <br> - Two 0.1-mm-thick films or one 0.2-mm-thick film can be installed in the lens. <br> - Recommended marking film: Mylar |  |

Insertion Order of Marking Plate and Film

## Round Lens (Flush)



## Square Lens (Flush)



Note: Mylar is not included with the control unit. When using Mylar, place the marking plate in the reverse direction.

## Replacement of LED Lamps

LED lamps can be replaced using the lamp holder tool ( $0 R-55$ ) from the front of the panel. The lamp can also be replaced by removing the communication block from the operator unit.

## Replacement of Lamps from Panel Front

## Removal

Push in and turn the LED lamp counterclockwise using the lamp holder tool, then the LED lamp can be removed.


## Installation

1. Insert the LED lamp into the lamp holder tool and hold the lamp as shown below.

2. Align the contact pins of the lamp base with thegrooves in the lamp receptacle in the operator unit, then push in the LED lamp lightly and turn it clockwise into place.


## Wiring

1. Locate the wire hole in the back of the communication contact block. To open the spring clamp in the wire hole, insert an optional screwdriver (BC1S-SDO) into the adjoining screwdriver hole until it hits the bottom. Slightly jerk the screwdriver to insert wire easily.

2. With the screwdriver held in the hole, insert a wire or ferrule to the bottom of the wire hole, then pull out the screwdriver.


Strip the cable insulation 6 to 8 mm from the end. anti-rotation ring with the recess in the mounting

## Anti-rotation Ring

When using the anti-rotation ring, align the TOP marking on the operator and the $\mathbf{\Delta}$ mark on the atation ring with the recess in the mounting hole.


## Panel Cut-out (IEC947-5-1)



## SwitchNet ${ }^{\text {TM }}$ L6 Series Control Units

## 277 Models of 16mm Control Units Containing AS-Interface Chip

- AS-Interface Ver. 2.1 compliant, capable of connecting 62 slaves
- Signals and power are carried through two wires.
- The wire length can be extended to 300 m by using two repeaters.
- Spring clamp terminals reduce wiring time.
- Available models include pushbuttons, pilot lights, illuminated pushbuttons, selector switches, key switches, illuminated selector switches and lever switches.
- Illuminated units can change the brightness in four levels: 100\%, 50\%, 25\% and 12.5\%.
- The operators and mounting hole dimensions are identical with standard L6 series control units.
- Degree of protection: IP65 (from front of the panel)

- IEC62026-2 compliant
L6 Series
Non-illuminated
Pushbuttons $\quad$ Style


| Illuminated Pushbuttons | Style | Operation | Part Numbers | Lens Color Code | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round | Momentary | LA1L-M1A14S② | A (amber) G (green) | One LED lamp is included: LFTD-2②. <br> For dimensions, see page 285. |
|  |  | Maintained | LA1L-A1A14S(2) |  |  |
|  | Square | Momentary | LA2L-M1A14S② | R (red) <br> $S$ (blue) <br> W (white) <br> Y (yellow) <br> In place of (2), specify a lens <br> color code. |  |
|  |  | Maintained | LA2L-A1A14S(2) |  |  |
|  | Rectangular | Momentary | LA3L-M1A14S② |  |  |
|  |  | Maintained | LA3L-A1A14S(2) |  |  |


| Selector Switches | Style | Operation |  |  | Part Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA1S-2A1S |
|  |  |  | Spring Return from Right | $\nabla^{2}$ | LA1S-21A1S |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} V^{2}$ | LA1S-3A2S |
| - |  |  | Spring Return from Right | $\vee^{1} \square^{2}$ | LA1S-31A2S |
|  |  |  | Spring Return from Left | ${ }^{1} \stackrel{V}{0}^{2}$ | LA1S-32A2S |
|  |  |  | Spring Return Two-way | $\stackrel{1}{1}^{0} \nu^{2}$ | LA1S-33A2S |
|  | Square | $90^{\circ}$ 2-position | Maintained | $V^{2}$ | LA2S-2A1S |
|  |  |  | Spring Return from Right | $\nabla^{1}$ | LA2S-21A1S |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} \mathrm{~V}^{2}$ | LA2S-3A2S |
|  |  |  | Spring Return from Right | ${ }^{1} 0^{2}$ | LA2S-31A2S |
|  |  |  | Spring Return from Left | ${ }^{1} V^{0}{ }^{2}$ | LA2S-32A2S |
|  |  |  | Spring Return Two-way | ${ }^{1} \nabla^{0}{ }^{2}$ | LA2S-33A2S |
|  | Rectangular | $90^{\circ}$ 2-position | Maintained | $V^{2}$ | LA3S-2A1S |
|  |  |  | Spring Return from Right | $\nabla^{1}$ | LA3S-21A1S |
| $\cdots$ |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} \mathrm{~V}^{2}$ | LA3S-3A2S |
|  |  |  | Spring Return from Right | ${ }^{1} \square^{2}$ | LA3S-31A2S |
|  |  |  | Spring Return from Left | ${ }^{1} V^{0}$ | LA3S-32A2S |
|  |  |  | Spring Return Two-way | ${ }^{1} \stackrel{V}{0}^{2}$ | LA3S-33A2S |


| Key Switches | Style | Operation |  |  | Part Numbers | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA1K-2A1S3 | A, B, C |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA1K-21A1SB | - |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} V^{2}$ | LA1K-3A2S 3 | A, B, C, D, E, G, H |
|  |  |  | Spring Return from Right | $V^{1} \nabla^{2}$ | LA1K-31A2S3 | B, D, G |
|  |  |  | Spring Return from Left | ${ }^{1} V^{0}{ }^{2}$ | LA1K-32A2S3 | C, D, H |
|  |  |  | Spring Return Two-way | $\left.{ }^{1} \nabla^{0}\right\rangle^{2}$ | LA1K-33A2SD | - |
|  | Square | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA2K-2A1S3 | A, B, C |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA2K-21A1SB | - |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} V^{2}$ | LA2K-3A2S3 | A, B, C, D, E, G, H |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA2K-31A2S3 | B, D, G |
|  |  |  | Spring Return from Left | ${ }^{1} \vee^{0}{ }^{2}$ | LA2K-32A2S3 | C, D, H |
|  |  |  | Spring Return Two-way | $\left.{ }^{1} \nabla^{0}\right\rangle^{2}$ | LA2K-33A2SD | - |
|  | Rectangular | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA3K-2A1S 3 | A, B, C |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA3K-21A1SB | - |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} V^{2}$ | LA3K-3A2S③ | A, B, C, D, E, G, H |
|  |  |  | Spring Return from Right | $\nabla^{1} 0^{2}$ | LA3K-31A2S 3 | B, D, G |
|  |  |  | Spring Return from Left | ${ }^{1} V^{0}{ }^{2}$ | LA3K-32A2S 3 | C, D, H |
|  |  |  | Spring Return Two-way | $\left.\vee^{1} \nabla^{0}\right\rangle^{2}$ | LA3K-33A2SD | - |

In place of (3) in the part number, specify a key retained position code from the table below.

## Key Retained Position Code

| 90²-position |  |  | $45^{\circ} 3$-position |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | A | B | C | D | E | G | H |
|  <br> Not retained | Right retained | © $V^{(2)}$ <br> Left retained | ${ }^{(1)} \square^{(2)}$ <br> Not retained | ${ }^{(1)} \bigvee^{\circ}$ <br> Right retained | - $\mathrm{C}^{(2)}$ <br> Left retained | (1) <br> Right/Left retained | Center retained |  | (1) <br> (2) <br> Center/Left retained |


| Illuminated Selector Switches | Style | Operation |  |  | Part Numbers | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA1F-2A14S② | A (amber) <br> G (green) <br> R (red) <br> $S$ (blue) <br> W (white) <br> Y (yellow) <br> In place of (2) in the part number, specify a lens color code. |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA1F-21A14S (2) |  |
|  |  | $45^{\circ} 3$-position | Maintained | ${ }^{1} V^{2}$ | LA1F-3A24S(2) |  |
|  |  |  | Spring Return from Right | $V^{1} 0^{2}$ | LA1F-31A24S② |  |
|  |  |  | Spring Return from Left | ${ }^{1} \nabla^{0}$ | LA1F-32A24S (2) |  |
|  |  |  | Spring Return Two-way | $\left.\stackrel{1}{1}^{0}\right\rangle^{2}$ | LA1F-33A24S (2) |  |
|  | Square | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA2F-2A14S② |  |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA2F-21A14S(2) |  |
| \% |  | $45^{\circ} 3$-position | Maintained | $V^{1} V^{2}$ | LA2F-3A24S(2) |  |
|  |  |  | Spring Return from Right | $V^{1} \nabla^{2}$ | LA2F-31A24S (2) |  |
|  |  |  | Spring Return from Left | ${ }^{1} \nabla^{0}{ }^{2}$ | LA2F-32A24S (2) |  |
|  |  |  | Spring Return Two-way | $\nabla^{1} \nabla^{2}$ | LA2F-33A24S (2) |  |
|  | Rectangular | $90^{\circ} 2$-position | Maintained | $V^{2}$ | LA3F-2A14S(2) |  |
|  |  |  | Spring Return from Right | ${ }^{1} \nabla^{2}$ | LA3F-21A14S (2) |  |
|  |  | $45^{\circ} 3$-position | Maintained | $V^{1} V^{2}$ | LA3F-3A24S② |  |
|  |  |  | Spring Return from Right | ${ }^{1} \stackrel{\circ}{ }^{2}$ | LA3F-31A24S(2) |  |
|  |  |  | Spring Return from Left | ${ }^{1} \nabla^{0}{ }^{2}$ | LA3F-32A24S(2) |  |
|  |  |  | Spring Return Two-way | $\left.\stackrel{1}{1}^{0}\right\rangle^{2}$ | LA3F-33A24S(2) |  |


| Lever Selector Switches | Style | Operation |  |  | Part Numbers |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round | 2-position | Maintained |  | LA1T-2A1S |
|  |  |  | Spring Return from Top |  | LA1T-21A1S |
|  |  |  | Spring Return from Bottom |  | LA1T-22A1S |
|  |  | 3-position | Maintained |  | LA1T-3A2S |
|  |  |  | Spring Return from Top |  | LA1T-31A2S |
|  |  |  | Spring Return from Bottom |  | LA1T-32A2S |
|  |  |  | Spring Return Two-way |  | LA1T-33A2S |

## L6 Accessories

| Name \& Appearance |  | Application/Specification | Part Numbers | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| T-branch Connector |  | Connects AS-Interface flat cable to 2-wire cable | LA9Z-SNTB | Current capacity 3 A <br> For wiring instructions, see page 286. |
| Hand-held Programming Device |  | Assigns slave addresses and monitor system configuration | SX9Z-ADR1N | Contains: <br> - Programming device cable (SX9Z-CN1) <br> - Programming device AC adapter (SX9Z-ADPT) <br> - SwitchNet addressing port adapter (LA9Z-SNADP) <br> - Operation manual (English/Japanese) |
| Programming Device Cable |  | Connects programming device to slave | SX9Z-CN1 | Included with hand-held programming device SX9Z-ADR1N |
| Programming Device AC Adapter |  | Charges programming device | SX9Z-ADPT | AC input voltage: $100-240 \mathrm{~V}$ AC Included with hand-held programming device SX9Z-ADR1N |
| SwitchNet Addressing Port Adapter |  | Connects programing device cable to SwitchNet communication blocks | LA9Z-SNADP | Included with hand-held programming device SX9Z-ADR1N |
| Tools | Locking | Made of nickel-plated brass | MT-001 | - Used to tighten the plastic locking ring when installing an L6 unit. <br> - Tightening torque: $0.88 \mathrm{~N} \cdot \mathrm{~m}$ maximum |
|  | Lamp H | Made of rubber | OR-44 | Used to remove and install LED lamps. |
|  | Lens Re | Made of stainless steel | MT-101 | Used to remove the lens or button from the operator. |
| Switch Guard $180^{\circ}$ opening Spring Return | For round |  | AL-K6SP |  |
|  | For recta |  | AL-KH6SP | - For preventing inadvertent operation. <br> - Degree of protection: IP65 <br> - For dimensions, see page 285. |

## L6 Accessories

|  | Name \& Appearance |  | Application/Specification | Part Numbers | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { © } \\ \mathbf{2} \end{gathered}$ |  | For round units |  | AL-D6 |  |
|  |  | For square units |  | AL-D06 | For minimum mounting centers when using dust proof |
|  |  | For rectangular units |  | AL-DH6 | Operating temperature: -10 to $+55^{\circ} \mathrm{C}$ |
|  |  | Rubber Mounting Hole Plug | Nitrile rubber (black) | AL-B6 | Degree of protection: IP65 |
|  | Mounting Hole Plug | Metallic Mounting Hole Plug | Metal (Locking ring: plastic) | AL-BM6 | Degree of protection: IP66 |

## L6 Series Replacement Parts



## LED Lamp

| Rated Voltage | Current Draw | Part Numbers | Lens Color Code | Lamp Base |
| :---: | :---: | :---: | :---: | :---: |
| 24 V AC/DC $\pm 10 \%$ | 8mA AC/DC | LFTD-2② | A (amber), G (green), R (red), <br> S (blue), W (white), Y (yellow) <br> In place of © , specify a lens color code. | T 1-3/4 <br> Miniature flange base |

## Specifications



Communication Specifications

| Applicable Standard | AS-Interface Ver. 2.1 |
| :---: | :---: |
| Slave Profile | I/O code/ID code/ID2 code: B/A/E |
| Occupied Slave Address | 1 slave address |
| Digital I/O Data Allocation | See page 284 |
| Illumination Control | LED illumination brightness of SwitchNet units can be controlled using the Write_Parameter command. For Write_Parameter command and settings, see page 284 |
| AS-Interface Communication Specifications | Control system: Master/slave system <br> Topology: Free topology <br> Transmission medium: 2-wire cable <br> Maximum slaves: 62 (A/B slaves), 31(standard slaves) <br> Maximum I/O points: 434 (A/B slaves), 248 (standard slaves) <br> Maximum network length: 100 m (without repeater) <br> Maximum bus scan time: 10 ms (62 A/B slaves), 5ms (31 standard slaves) |

## Mechanical/Electrical Specifications

| Terminal Style | Spring clamp |
| :---: | :---: |
| Applicable Wire | Parallel 2 -wire cable (twisted pair cable not applicable) <br> Single wires can also be used for connection over short distances. <br> Stranded wire: $\quad 0.5$ to $0.75 \mathrm{~mm}^{2}$ (AWG20 to 18) <br> Solid wire: $\quad 0.5$ to $1.5 \mathrm{~mm}^{2}$ (AWG20 to 16) <br> Do not twist single wires together. |
| Mounting Centers | Vertical: 18 mm , Horizontal: 24 mm |
| Mounting Hole Size | $16.2 \mathrm{~mm},+0.2$ or -0 mm |
| Applicable LED Lamp | LFTD-2 2 ( (rated current 8mA AC/DC) |
| Mechanical Life | Momentary: 2,000,000 operations minimum Maintained, selector, lever: 250,000 operations minimum Addressing port adapter durability: 100 insertions/removals minimum |
| Certification |  |
| Certification | AS-International Association |
| Standards | UL listed, c-UL listed, CE marked |

## Digital I/O Data Allocation

| Slave Unit | Used I/O | Input Data (slave send data) |  |  |  | Output Data (slave receive data) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DI3 | DI2 | DI1 | DIO | D03 | D02 | D01 | DOO |
| Pushbutton | 1 in | 0 | X1 | 1 | 1 | * | - | - | - |
| Pilot light | 1 out | 0 | 0 | 1 | 1 | * | - | - | X1 |
| Illuminated pushbutton | 1 in/1 out | 0 | X1 | 1 | 1 | * | - | - | X1 |
| Selector, Key selector, Lever 2-position | 1 in | 0 | X2 | 1 | 1 | * | - | - | - |
| Selector, Key selector, Lever 3-position | 2 in | X3 | X3 | 1 | 1 | * | - | - | - |
| Illuminated selector 2-position | 1 in/1 out | 0 | X2 | 1 | 1 | * | - | - | X1 |
| Illuminated selector 3-position | $2 \mathrm{in} / 1$ out | X3 | X3 | 1 | 1 | * | - | - | X1 |

1. In the above table, bits marked with $\mathrm{X} 1, \mathrm{X} 2$ and X 3 are used.
$\mathrm{X1}$ : When pushbutton is pressed, input data is 1 (on). When not pressed, input data is 0 (off). When output data is 1 (on), LED is on. When output data is 0 (off), LED is off.
2. X2: The input data of 2-position selector switches and 2-position lever switches depend on the operator position as shown below.

|  |  |
| :--- | :--- | :--- |
| 2-position Operator |  |

## Write_Parameter Command

| 0 | 0 | $A 4$ | $A 3$ | $A 2$ | $A 1$ | A0 | 1 | Sel <br> P3 | P2 | P1 | P0 | PB | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Write_Parameter Settings

|  | LED <br> Brightness | Settings |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Output Selection | Control Data |  |  |
|  |  | P2 | P1 | P0 |  |
|  | 100\% | $\begin{aligned} & \text { 1: D00 } \\ & \text { 0: D01 } \end{aligned}$ | 1 | 1 | Default |
|  | 50\% |  | 0 | 1 |  |
|  | 25\% |  | 1 | 0 |  |
|  | 12.50\% |  | 0 | 0 |  |

4. X3: The input data of 3-position selector switches and 3-position lever switches depend on the operator position as shown below

| 3-position Operator | 2 |  |  |
| :---: | :---: | :---: | :---: |
| Operator Position | 1 | 0 | 2 |
| DI3 | 1 | 0 | 0 |
| DI2 | 0 | 0 | 1 |

5. Unused input bits D13 and DI2 are 0 (off), and unused input bits DI1 and DIO are 1 (on). Slaves ignore unused output data sent from the master.
6. *: The master uses bit DO3 for addressing A/B slaves.

## Dimensions

- Pushbutton
- Pilot Light
- Illuminated Pushbutton

- Selector Switch
- Illuminated Selector Switch

- Key Selector Switch


Round



- Lever Switch



Round

## Accessory Dimensions

## Switch Guard

For Round/Square Units


## Dustproof Cover



Minimum Mounting Centers
Round/Square Units


## Rectangular Units



For Rectangular Units


With Switch Guard Installed


For Rectangular Units


With Dustproof Cover Installed

Determine the mounting centers in consideration of easy operation. All dimensions in mm.


Locate the wire hole in the back of the communication contact block. To open the spring clamp in the wire hole, insert an optional screwdriver (BC1S-SDO) diagonally into the adjoining screwdriver hole until it hits the bottom. Slightly jerk the screwdriver to insert easily.


With the screwdriver held in the hole, insert a wire or ferrule to the bottom of the wire hole, then pull out the screwdriver. If an excessive force (normal operating force: 20 to 30 N ) is applied to the contact block while the L6 control unit is mounted on a panel, the communication block may be damaged. If the spring clamp does not open easily, remove the communication block from the operator and try again.

Applicable Screwdriver Tip


Terminal Arrangement


## Replacement of the Lens and Marking Plate

## Removal

To remove the operator (color lens, marking plate and lens holder), hold the color lens recesses with the lens removal tool (MT-101) and pull it out. Remove the marking plate by disengaging the latches between the color lens and lens holder. Engrave a legend on the correct side of the marking plate, if required.


## Installation

Place the marking plate on the lens holder in the correct direction and press the color lens onto the lens holder to engage the latches. Insert the lens holder into the housing in the correct direction.

## Replacement of LED Lamps

Lamps can be replaced using the lamp holder tool (OR-44) from the front of the panel. The lamp can also be replaced by removing the communication block from the operator.

## Replacement from Panel Front

## Removal

1. Push and turn the LED lamp counterclockwise using the lamp holder tool, then the LED lamp and the lamp holder can be removed.

2. Push the lamp head into the lamp holder and pull out the LED lamp from the rear of the lamp holder.


## Installation

1. First, insert the LED lamp into the lamp holder from the rear. The lamp can be pushed in using the thinner end of the lamp holder tool.
2. Hold the LED lamp in the lamp holder tool as shown below.

3. Insert the LED lamp into the communication block. With the slit in the lamp holder aligned with the contact pin inside, push in and turn clockwise until the lamp holder is secured.

## Panel Mounting

Remove the communication block from the operator. Insert the operator into the panel cut-out from the front, then install the communication block to the operator.

## Removing/Installing the Communication Block

With the yellow lever stop depressed in the direction of (1), turn the lock lever in the direction of (2) (opposite to the arrow on the communication block), and pull out the communication block.

To install, align the TOP markings on the operator and the communication block together, insert the operator into the communication block and turn the lock lever in the direction of (3) (the arrow on the communication block).


## Notes for Panel Mounting

Use the optional ring wrench (MT-001) to mount the operator onto a panel. Tighten the locking ring to a recommended torque of $0.88 \mathrm{~N} \cdot \mathrm{~m}$. Use of pliers or excessive tightening will damage the locking ring.

## Precautions for AS-interface Wiring (Common Notices)

1. Do not run the AS-Interface network cables in parallel with or near power lines. Keep the cables away from noise sources.
2. Turn power off before wiring. After wiring, confirm that wiring is correct before turning power on.
3. For wiring, use cables appropriate for each slave as listed in the table below.

- Cables applicable to slaves can also be used for the AS-Interface master module and AS-Interface power supply.
- For SwitchNet slaves (HW and L6 units), single wires can also be used for connection over short distances: stranded wires 0.5 to $0.75 \mathrm{~mm}^{2}$ (AWG20 to 18) or solid wires 0.5 to $1.5 \mathrm{~mm}^{2}$ (AWG20 to 16).

| Slave | Applicable Cable |  | Cable Part Numbers | Manufacturer | Remarks |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SwitchNet HW/L6 all models <br> SX5A AS-Interface I/O Module IP20 type | 2-core parallel cable |  |  |  |  |
| SX5A AS-Interface I/O Module all models | AS-Interface Flat Cable | Yellow (data and power) | 2170228 |  |  |
|  | Black (auxiliary power) | 2170229 | LAPP | Sheath material: EPDM |  |

Do not use twisted pair cables and do not twist single cables together.
4. When using a ferrule on a stranded wire for wiring SwitchNet slaves (HW and L6 units) or T-branch connectors, use ferrules in table below. If a stranded wire of $0.75 \mathrm{~mm}^{2}$ or AWG18 is connected without using a ferrule, the wire strength decreases.

| Cable Size (Stranded Wire) | Ferrule Type (Phoenix Contact) | Order No. | Pcs./Pkt. |
| :---: | :---: | :---: | :---: |
| $0.5 \mathrm{~mm}^{2}$ (AWG20) | Al 0.5-8 WH | 3200014 | 100 |
| $0.75 \mathrm{~mm}^{2}$ (AWG18) | Al 0.75-8 GY | 3200519 | 100 |

5. The maximum total cable length is 100 m , including all network cables. The maximum cable length can be extended to 200 m using one repeater, or to 300 m using two repeaters.
6. AS-Interface does not require a terminator.
7. Slave module address default is set to 00 on shipment from factory.
8. Network error causes include:

- Disconnected or shorted network cable
- Strong external noise
- Dropped power voltage for the master and slaves below the minimum power voltage.
- Use of improper network cables


[^0]:    (4) Specify engraving of nameplate on page 272.

