

PS5R Slim Line Power Supplies

IDEC PS5R Slim Line power supplies have all the features, all the power, and only half the size of traditional power supplies. Save valuable DIN Rail space with the 30W, 60W, 90W, 120W, or 240W models which can fit any of your power needs. The PS5R Slim Line models are UL508 and UL1604 listed for hazardous locations. The 30W and 60W models are also NEC Class 2 rated. The 120W and 240W models comply with SEMI F47 sag immunity requirements.



SA1E Sensors

Choose your sensing method, operation mode, control output and connection method with the simple and affordable SA1E sensors, and get exactly what you need in a very small package. There are 32 models available, all rated IP67 for water resistance, with a response time of 1 msec (maximum). Special interference prevention allows close mounting of two sensors (except for through-beam type), and the quick connect and disconnect option make installation a breeze.

Support Information

IDEC SmartRelay www.idec.com/smartrelay

Technical support: support@idec.com

800-262-IDEC www.idec.com



HW Switches

In basic black or stylish metal, the HW series of 22mm switches from IDEC are available in several styles to dress up any panel. HW pushbuttons and pilot devices are internationally-rated, designed for use almost anywhere in the world, and have removable contact blocks, finger-safe terminals, and tamperproof construction. Choose simple black plastic bezels for clean uniformity or chrome-plated metallic bezels for a rugged industrial look.



www.idec.com

USA IDEC Corporation Tel: (408) 747-0550

Canada IDEC Canada Ltd. Tel: (905) 890-8561 sales@idec.com Australia

IDEC Australia Pty. Ltd. Tel: +61-3-9763-3244 sales@au.idec.com

Japan IDEC Corporation Tel: +81-6-6398-2571

United Kinadom IDEC Electronics Ltd.

Tel: +44-1256-321000 idec@uk.idec.com

Germany

IDEC Elektrotechnik GmbH Tel: +49-40-253054-10

Hong Kong IDEC (H.K.) Co., Ltd. Tel: +852-2803-8989 info@hk.idec.com

©2006 IDEC Corporation. All Rights Reserved.

Catalog No. FL9Y-B100-02/06 15K

Specifications and other descriptions in this catalog are subject to change without notice.

China/Beijing IDEC (Shanghai) Corporation Tel: +86-10-6599-5541

China/Shanghai IDEC (Shanghai) Corporation Tel: +86-21-5353-1000

China/Shenzhen IDEC (Shenzhen) Corporation Tel: +86-755-8356-2977

Singapore IDEC Asia Pte. Ltd. Tel: +65-6746-1155 info@sg.idec.com

Taiwan IDEC Taiwan Corporation Tel: +886-2-2698-3929 service@idectwn.com.tw

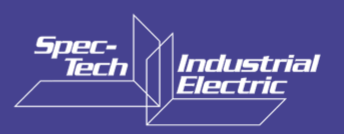


Think Automation and beyond...



...........

IDEC SmartRelay



Toll Free: (888) SPECTECH (773-2832)

Fax: (636) 537-1405

Email: sales@spectechind.com

Address: 203 Vest Avenue

Valley Park, MO 63088



Smart Control - IDEC SmartRelay

Look around you. IDEC SmartRelays are everywhere! You can find them in lighting controls, ice-making machines, grocery store mist systems and more. And there's a good reason: IDEC SmartRelays meet all safety requirements, while at the same time saving you time and money.

Now our new fourth-generation SmartRelays include new advanced feaures that offer even more versatility and functions! With new features including: an analog output module, 3 new function block types, upgraded software and

available expansion modules, you can get everything you need from one compact module.

When you need a product you can rely on, is easy to use, and meets safety standards, look no further than IDEC. Our SmartRelays meet all industry standard approvals including cULus, CE, C-tick and ABS (American Bureau of Shipping). Plus they are FM approved for Class 1 Div 2 hazardous locations. The bottom line is IDEC SmartRelays provide the right solution for all your control needs!

Industrial Facility Systems

- Conveyor systems •
- Elevator controls •
- Liquid level controls •
- Motor, pump and valve controls •
- Water treatment and irrigation systems .



Unique Solutions

- Solar-electric systems •
- Traffic light controls •
- Ventilation systems on ships •
- Extreme environmental conditions •



Housing and Building Management

- · Lighting controls
- HVAC
- Gate and door controls
- . Shutter and sun blind controls
- Water and sprinkler systems

Monitoring Systems

- Access controls
- Alarm systems
- · Parking lot control monitoring







The possibilities are endless

www.idec.com/smartrelay

Program.
Card.
Clock.
Start

FLIO-H12RCE





Select "Program" from the main menu.

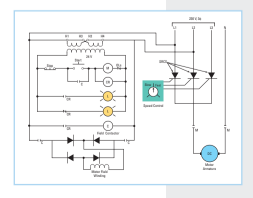
Create your control logic.

Select "Start," and you're done.

Why spend all that time wiring when it's as simple as 1, 2, 3?

Your time is valuable and with that in mind, IDEC has created a product that will require very little of it. Using a system smaller than a PLC, with minimal wiring, mounting as simple as a quick snap on to a DIN rail, and programming as easy as one touch of a button, the user-friendly SmartRelay is the perfect solution.

Why wait? Replace your complicated system of relays, timers and counters with just one IDEC SmartRelay! It's safe to say we all want to reduce workloads while saving money, and with IDEC SmartRelays it's easy. These all-in-one controllers require less space in your control cabinet. And as you know, space in your panel is money in your pocket. Combine that with low maintenance and you've got a cost-effective product you can count on for all your control operations!







Your logic circuit can be accomplished ...

by just installing this unit.

PNP 24VACIDC Input 8xACIDC

Digital/Analog Inputs

Each SmartRelay is equipped with 8 digital inputs for you to utilize in your applications. On selected models such as FL1D-H12RCE, FL1D-B12RCE and FL1D-H12SND, inputs 5 and 6 can be used as fast inputs up to 2 kHhz and inputs 7 and 8 can be configured as 0-10V analog inputs. A maximum of 24 digital inputs can be utilized with this system using digital expansion modules.

Universal Voltages

SmartRelays are available in 12/24VDC, 24VAC/DC, and 100-240VAC/DC voltages.

DIN Rail or Surface Mountable

Backlit LCD Display

System status — input, output, analog values, timers and counters — can be monitored through an embedded 4x12 LCD on your SmartRelay. This allows you to display a predefined message with up to 48 characters chosen from 103 special character types. New You can now adjust the contrast on your display screen to your preference. Non-LCD versions are also available.



Digital Outputs

IDEC SmartRelays are equipped with 4 relay outputs rated at 10A/pt. A maximum of 16 outputs can be configured with this system using digital expansion modules.

Control at the push of a button

www.idec.com/smartrelay



Multifunction Interface

If you prefer not to program your SmartRelay using the LCD and keypad, simply connect the interface cable to your PC and program with our WindLGC software instead. Or you can plug-in the special memory cartridge (FL1C-PM3) and have your SmartRelay operate the circuit program through the cartridge itself.

Operational Control Buttons

IDEC SmartRelays can be programmed with just the push of a button! Control buttons can be used to program, modify and change preset parameters. The four cursor keys can also be configured as inputs if needed.

EEPROM memory

Never worry about your program being lost again! With IDEC SmartRelays, your program is stored in a non-volatile EEPROM.

Password Protection

Concerned about your program being copied or altered? IDEC SmartRelays keep you safe with a unique password protection scheme allowing end users to access certain parameters without seeing or modifying the actual program.

Large Program Capacity

Running out of program space is a thing of the past. IDEC SmartRelays can handle up to 130 function blocks (2000 bytes).

Integrated Functions

8 predefined basic function blocks and 28 special function blocks ensure that almost all your conventional switching devices — timers and counters — can be replaced. Three functions include a PI controller (e.g. for temperature control), a two-stage ramp function (e.g. for the control of frequency converters) and an analog multiplexer (e.g. for light control). See page 9.

Quality

IDEC means quality and dependability you can trust and our SmartRelays are no exception. Each model is cULus listed, CE certified, EMC compliant, FM approved for Class 1 Div 2 hazardous locations, C-tick compliant, Lloyds Registered, and ABS approved.













Expansion Modules

Just snap-on and go! No cable required. Each digital expansion module has 4 inputs and 4 outputs available in 12/24VDC, 24VAC/DC and 100-240VAC/DC. Up to 4 expansion modules can be mounted on an IDEC SmartRelay base module. Plus SmartRelay also has the capability to communicate within a LonWorks[®] network and AS-interface system with its LonWorks and AS-interface modules.

Analog Inputs & Outputs

Using the 2-pt analog input and 2-pt analog output expansion modules allows you to easily control and process your analog signal. IDEC SmartRelays can control and process 0-10V and 4-20mA signals with a 10-bit resolution. Up to 4 analog input and 1 analog output modules can be attached to the base module.



WindLGC 5.0 Software

WindLGC is the exclusive programming software for the IDEC SmartRelay using Windows $^{\circledR}$.

Simplicity

Create, simulate, test and save your program in just a matter of seconds using drag and drop functions.

Control

Choose either function block or ladder programming, but keep in mind that you can always convert from one to the other with just the click of an icon. Offline program simulation (without the need for an actual unit) enables testing of the entire program from a PC, or you can test and monitor your IDEC SmartRelay online.

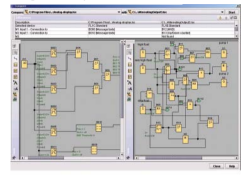
Documentation

You can create and save your WindLGC program as a .pdf or .jpg file. Professional documentation is included with all necessary configuration information such as comments and program settings.

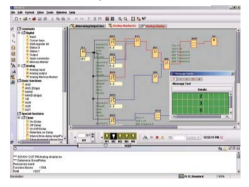
On the Web

Visit IDEC at www.idec.com/smartrelay for additional information on software upgrades, demo software, FAQs, manuals or brochures.

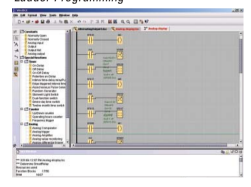
Program Comparison



Simulation Mode/Online Monitor



Ladder Programming



Special Function Blocks

| ON Delay | OFF Delay | ON/OFF Delay | Retentive ON Delay | Interval Time-Delay Relay/Pulse Output | Current Impulse Relay | Edge-Triggered Interval Time-Delay Relay |
|---------------|------------------|--|---|---|--|---|
| Trg — Q | Trg Trg QT- | Trg Q → ←T _H → T _L | Trg R R R R R R R R R R R R R R R R R R R | Trg T | Trg 1111 111 11 11 11 11 11 11 11 11 11 11 | Trg Q T Starts |
| Trg - III - Q | Trg — — Q Par | Trg - ITI - Q | Trg - I - Q | Trg - Q | S | Trg -Q Par - Q |

Create, test and save your program in seconds

www.idec.com/smartrelay

Basic Function Blocks

OR
Parallel connection of normally open contacts

1
2
3
4
-Q

NOR
Series connection of normally closed contacts

1
2
3
4

NAND
Parallel connection of normally closed contacts

NAND (Edge)
Edge detection with edge evaluation (neg. edge)

AND
Series connection of normally open contacts

AND (Edge)
Edge detection with edge evaluation (pos. edge)

XOR Double changeover contact NOT Connection of closed contact

Loaded with functions!

| Latching Relay | Seven-Day Time Switch | Twelve-Month Time Switch | Up/Down Counter | Analog Differential Trigger | Analog Value Monitoring | Operating Hours Counter |
|----------------|---|---------------------------------|--------------------|--------------------------------|---|------------------------------|
| S TT TT R | No1 \$3.50 Sa Su 12 20 Sa Su 12 | No 02.25 No 04.15 Q 25 25 | Cnt Dir Par | OFF-On- AX | En Adri | R En Ral Mi Mn OT Q |
| S RS Q | No1 No2 No3 | No -MM DD Q | R Cnt Dir | Ax -A Par -Al-Q | $ \begin{array}{c} \text{En} \\ \text{Ax} \\ \text{Par} \end{array} $ | R En Jh Ral - Q Par |





FL1D Base Modules – With LCD

| Part Number | Rated Voltage | Input Signal | Input Type | Output Type | With Clock |
|-------------|----------------|--------------------------|------------|--------------------------|------------|
| FL1D-H12RCE | 12/24V DC | DC 17 and 18 are used | PNP | Relay Output | Yes |
| FL1D-H12SND | 24V DC | for digital/analog | FINE | Transistor Source Output | _ |
| FL1D-H12RCA | 24V AC/DC | AC/DC | PNP/NPN | Relay Output | Yes |
| FL1D-H12RCC | 100-240V AC/DC | AG/DC | PNP | nelay Output | 162 |













FL1D Base Modules - Without LCD

| Part Number | Rated Voltage | Input Signal | Input Type | Output Type | With Clock |
|-------------|----------------|--|------------|--------------|------------|
| FL1D-B12RCE | 12/24V DC | DC 17 and 18 are used for digital/analog | PNP | Relay Output | Yes |
| FL1D-B12RCA | 24V AC/DC | AC/DC | PNP/NPN | Polov Output | Voc |
| FL1D-B12RCC | 100-240V AC/DC | АС/ДС | PNP | Relay Output | Yes |

Special Function Blocks (Cont.)

| Asynchronous Pulse Generator | Random Generator | Frequency Trigger | Analog Trigger | Analog Comparator | Stairwell Light Switch | Dual-Function Switch |
|---------------------------------|-----------------------|--------------------------------|------------------------------|---|---|--|
| EN THE THE | Trg Q T Starts K-M TL | Fre Inserts Inserts G.T Is Is | 1000 SW An or AZ2 Q | 1000 A1 0 1000 A2 0 1000 A2 0 A1 42 0 | Trg Q T Starts T Starts T Starts T Starts | Trg +TL + +T |
| En - IUIL - Q Par - Q | En - Q Par - Q | Fre - C Q | Ax -A Par -D Q | AX -AA Ay Par -II Q | Trg - L Q | Trg - III - Q Par - III - Q |

Modules that expand the possibilities

www.idec.com/smartrelay



I/O Expansion Modules

| | _ | | | | | |
|----------|--------------|----------------------|----------------|---------------|-------------------|----------------|
| | Part Number | Module | Input Power | Input Type | Output Type | Total I/O |
| | FL1B-M08B2R2 | | 12/24V DC | DC input | Relay output | 8 (4 in/4 Out) |
| | FL1B-M08B1S2 | Combination | 24V DC | DC input | Transistor Output | 8 (4 in/4 Out) |
| | FL1B-M08C2R2 | I/O Module | 100-240V AC/DC | AC/DC input | Relay Output | 8 (4 in/4 Out) |
| | FL1B-M08D2R2 | | 24V AC/DC | AC/DC input | Relay Output | 8 (4 in/4 Out) |
| | FL1B-J2B2 | Analog Input Module | 12/24V DC | 0-10V, 4-20mA | _ | 2 (2 in/0 Out) |
| \ | FL1D-K2B2 | Analog Output Module | 24V DC | _ | 0-10V | 2 (0 in/2 Out) |



LONWORKS® Communication Module

- \bullet LonWorks $^{\circledR}$ Communication module contains standard network variable type (SNVT) to achieve open network communication for building automation
- Maximum virtual inputs/analog inputs/outputs: 16/8/12 points
- An external interface file (XIF extension) unique to each LonWorks[®] module is needed to communicate through the LonWorks[®] network and can be downloaded at www.idec.com/smartrelay
- See page 11 for more details

| Part Number | Module | Input Power | Total I/O |
|-------------|--|-------------|---|
| FL1B-CL1C12 | LonWorks [®] Communication Module | 24V AC/DC | Input: 16 points Analog Input: 8 points Output: 12 points |

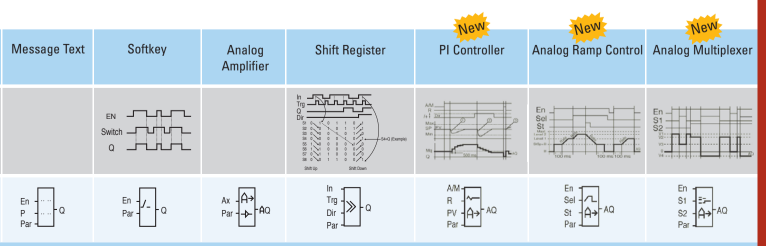
^{*}LonWorks $^{\circledR}$ is a registered trademark of Echelon



AS-Interface Communication Module

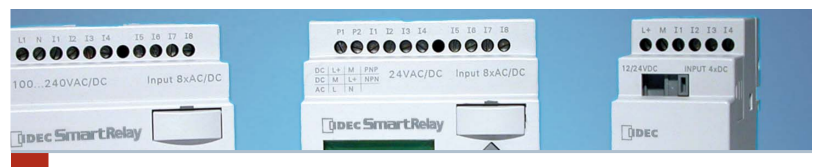
- $\bullet \ \, \text{The AS-Interface communication module provides optimum solutions for } \\$
- decentralized controls and savings in installation space and wiring
- Virtual I/O points: 4 inputs, 4 outputs
- See page 11 for more details

| Part Number | Module | Input Power | Total I/O |
|-------------|-----------------------------------|-------------|-------------------------------------|
| FL1B-CAS2 | AS-Interface Communication Module | 30V DC | Input: 4 points Output: 4 points |





LONMARK PARTNER





Starter Kit

- IDEC SmartRelay Starter Kit is an economical and ideal solution for first time IDEC SmartRelay users
- Package includes a base module, WindLGC programming software, programming cable, simulator switch (DC models only) and a user's manual

| Part Number | Description |
|------------------|--|
| SMARTSTART-BAC-D | FL1D-B12RCC, WindLGC software and programming cable |
| SMARTSTART-BDC-D | FL1D-B12RCE, WindLGC software, programming cable, and simulator switch |
| SMARTSTART-HAC-D | FL1D-H12RCC, WindLGC software and programming cable |
| SMARTSTART-HDC-D | FL1D-H12RCE, WindLGC software, programming cable, and simulator switch |

FL1Davis Docc SmertRelay User's Manual

User's Manual FL9Y-B966-0



WindLGC 5.0 Software FL9Y-LP1CDW

Accessories

| Part Number | Description |
|----------------|--|
| FL1C-PM3 | Memory cartridge, with user defined protection freature |
| FL9Y-LP1CDW | Programming Software: WindLGC Ver. 5CD w/Online Manual |
| FL1A-PC1 | Programming Cable |
| BNDN1000 | 35mm Aluminum DIN Rail, 1m/3.28ft |
| BNL6 | End Clips, Prevents modules from sliding off DIN Rail |
| MT-101 | Memory Cartridge Removal Tool |
| FL1B-PSP1 | Mounts Module Directly to Panel |
| FL1B-Y1371-SW8 | 8pt Input Simulator Switch, Used with 12, 24V DC Base Module Only |
| FL9Y-B966-0 | FL1D User's Manual, Available for download at: www.idec.com/smartrelay |
| FC4A-USB | USB to RS232 Converter, For use with "USB Only" PC's |



Memory Cartridge FL1C-PM3

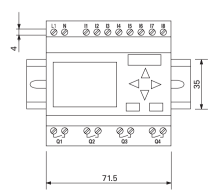


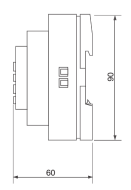
Simulator Switch FL1B-Y1371-SW8



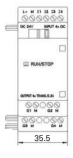
Programming Cable FL1A-PC1

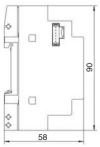
Base Module Dimensions



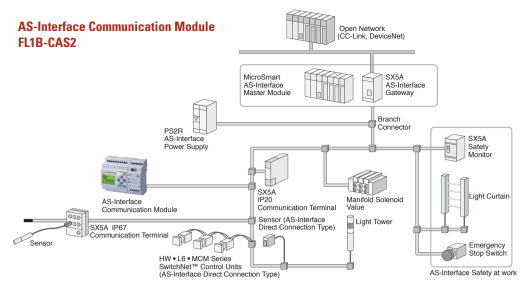


I/O Expansion Module Dimensions





All dimensions in mm. Detailed CAD drawings are available on our website at: www.idec.com/smartrelay.





The AS-Interface communication module provides the optimum solution for savings in cables, installation space, and wiring costs, and offers the possibility of decentralized control.



Module Combination and Allocation Numbers

Using expansion I/O modules

| | FL1D-H12RCE | | | | | | | | FL1B-M08B2R2 | | | | | | FL1B-CAS2 | | | | | |
|---|---------------------------|---|---|---|---|---|---|---|--------------|---|----|----|----|-------|-----------|-----|----|----|----|--|
| , | Digital Input: I | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | 13 | 14 | 15 | 16 | |
| | Analog Input: Al | 1 | 2 | | | | | | | | | | | 3 | 4 | | | | | |
| | Digital Output: Q 1 2 3 4 | | | | | | | | | 5 | 6 | 7 | 8 | | | 9 | 10 | 11 | 12 | |
| | | | | | | | | | | | | | | EI 11 | D I | าอา | | | | |

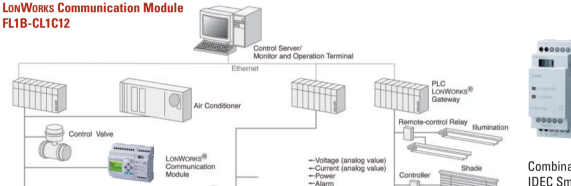
FL1B-J2B2

Base module

Combination I/O module

Analog input module

AS-interface communication module



LONWORKS®

(I/O unit)

Communication Module

SX5L Communication Terminal

Combination of easy-to-program IDEC SmartRelay and LonWorks communication module achieves remote control and monitoring on a LonWorks network.

Module Combination and Allocation Numbers

Non-LONWORKS®

1. Maximum number of I/O points when using LonWorks communication module
FL1D-H12RCC FL1B-CL1C12

| | | | 0 1 | 11211 | 00 | | | | | | | | | | | | | | | | | | | | |
|---|-----|---|-----|-------|----|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Digital Input: | - 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| Analog Input: | ΑI | | | | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | | | |
| Digital Output: | Q | 1 | 2 | 3 | 4 | | | | | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | |
| 2. Using analog inputs on the base module | | | | | | | | | | | | | | | | | | | | | | | | | |

| 1 _ | |
|------|--------|
| Base | module |

Intrusion Detector

Combination I/O module

LonWorks communication module

Analog input module

Analog output module

3. Using I/O expansion module

SX5L

Communication Terminal (I/O unit)

| | FL1D-H12RCE | | | | | | | FL1B-M08B2R2 | | | | | | | | | | FL1B-CL1C12 | | | | | | | | | | | |
|-----------------|-------------|---|---|---|---|---|---|--------------|---|---|----|----|----|---|---|---|---|-------------|----|----|----|----|----|----|----|----|----|----|----|
| Digital Input: | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | | | | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| Analog Input: | Al | 1 | 2 | | | | | | | | | | | 3 | 4 | | | 5 | 6 | 7 | 8 | | | | | | | | |
| Analog Output: | Al | | | | | | | | | | | | | | | 1 | 2 | | | | | | | | | | | | |
| Digital Output: | Q | 1 | 2 | 3 | 4 | | | | | 5 | 6 | 7 | 8 | | | | | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

FL1B-J2B2 FL1D-K2B2

Note 1: One LonWorks communication module can be used with a base module and must be mounted at the right-most position of the row.

Note 2: I/O numbers are automatically allocated starting with the base module.

Note 3: When the base module with analog inputs is used, I1 to I8, AI1, and AI2 are occupied whether the analog inputs are used or not.



LonMark, LonWORKS, LON, Lon Builder, Neuron, 3120, 3150, and Echelon are registered trademarks of Echelon, USA.



PS5R Slim Line Power Supplies

IDEC PS5R Slim Line power supplies have all the features, all the power, and only half the size of traditional power supplies. Save valuable DIN Rail space with the 30W, 60W, 90W, 120W, or 240W models which can fit any of your power needs. The PS5R Slim Line models are UL508 and UL1604 listed for hazardous locations. The 30W and 60W models are also NEC Class 2 rated. The 120W and 240W models comply with SEMI F47 sag immunity requirements.



SA1E Sensors

Choose your sensing method, operation mode, control output and connection method with the simple and affordable SA1E sensors, and get exactly what you need in a very small package. There are 32 models available, all rated IP67 for water resistance, with a response time of 1 msec (maximum). Special interference prevention allows close mounting of two sensors (except for through-beam type), and the quick connect and disconnect option make installation a breeze.

Support Information

IDEC SmartRelay www.idec.com/smartrelay

Technical support: support@idec.com

800-262-IDEC www.idec.com



HW Switches

In basic black or stylish metal, the HW series of 22mm switches from IDEC are available in several styles to dress up any panel. HW pushbuttons and pilot devices are internationally-rated, designed for use almost anywhere in the world, and have removable contact blocks, finger-safe terminals, and tamperproof construction. Choose simple black plastic bezels for clean uniformity or chrome-plated metallic bezels for a rugged industrial look.



www.idec.com

USA IDEC Corporation Tel: (408) 747-0550

Tel: (408) 747-0550 opencontact@idec.com

Canada IDEC Canada Ltd. Tel: (905) 890-8561 sales@idec.com

Australia IDEC Australia Pty. Ltd. Tel: +61-3-9763-3244 sales@au.idec.com

Japan IDEC CorporationTel: +81-6-6398-2571

Tel: +81-6-6398-2571 products@idec.co.jp United Kinadom

IDEC Electronics Ltd. Tel: +44-1256-321000 idec@uk.idec.com

Germany IDEC Elektrotechnik GmbH Tel: +49-40-253054-10

Tel: +49-40-253054-10 service@idec.de Hona Kona

Tel: +852-2803-8989

China/Beijing IDEC (Shanghai) Corporation Tel: +86-10-6599-5541

China/Shanghai IDEC (Shanghai) Corporation Tel: +86-21-5353-1000 idec@cn.idec.com

China/Shenzhen IDEC (Shenzhen) Corporation Tel: +86-755-8356-2977

Singapore IDEC Asia Pte. Ltd. Tel: +65-6746-1155 info@sg.idec.com

Taiwan
IDEC Taiwan Corporation
Tel: +886-2-2698-3929
service@idectwn.com.tw

©2006 IDEC Corporation. All Rights Reserved. Catalog No. FL9Y-B100-0 2/06 15K

Specifications and other descriptions in this catalog are subject to change without notice.