# Magnecraft Power Relays 

## Catalog

2014


Schneider

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Magnecraft Power Relays
199
SPST-NO-DM, 40 A; SPDT, 40 A;
DPST-NO, 40 A; DPDT, 40 A*

|  |  |  | Description <br> The 199 series open type, heavy duty power relays offer high-capacity switching with high dielectric strength. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Feature | Benefit |  |
|  |  | High-power contacts | Increased contact ratings (up to $50 \mathrm{~A}, 2 \mathrm{hp}$ ) and electrical endurance; suitable for high-power switching applications |  |
|  |  | Riveted construction | Helps to increase the mechanical life of the relay |  |
|  |  | Blowout magnet option | Helps to increase DC voltage switching up to 500 V |  |
|  |  | RoHS compliant | Environmentally friendly; Complies with the European Restriction of Hazardous Substances directive |  |
| Rated Contact Current | Contact Configuration |  | Coil Voltage | Coil Resistance (Q) | Special Features | Standard Part Number |
| 40 A* | SPST-NO-DM |  | 120 Vac | 290 |  | 199ADX-4 |
|  |  |  | 12 Vdc | 70 |  | 199DX-2 |
|  |  |  | 24 Vdc | 290 | Blowout Magnet | 199DBX-3 |
|  |  |  |  |  |  | 199DX-3 |
|  |  | 48 Vdc | 1200 | Blowout Magnet | 199DBX-16 |
|  | SPDT | 120 Vac | 290 |  | 199AX-4 |
|  |  | 12 Vdc | 70 |  | 199X-2 |
|  |  | 24 Vdc | 290 |  | 199X-3 |
|  | DPST-NO | 120 Vac | 290 |  | 199AX-9 |
|  |  | 240 Vac | 1200 |  | 199AX-10 |
|  |  | 12 Vdc | 70 |  | 199X-7 |
|  |  | 24 Vdc | 290 |  | 199X-8 |
|  | DPDT | 24 Vac | 12 |  | 199AX-13 |
|  |  | 120 Vac | 290 | Blowout Magnet | 199ABX-14 |
|  |  |  | 1200 |  | 199AX-14 |
|  |  | 12 Vdc | 70 | Blowout Magnet | 1999BX-15 |
|  |  |  |  |  | 199X-12 |
|  |  | 24 Vdc | 290 | Blowout Magnet | 199BX-13 |
|  |  |  |  |  | 199X-13 |
|  |  | 110 Vdc | 6000 | Blowout Magnet | 199BX-14 |
|  |  |  |  |  | 199X-14 |

## Part Number Explanation



[^0]
# Magnecraft Power Relays 

199
SPST-NO-DM, 40 A*; SPDT, 40 A;
DPST-NO, 40 A; DPDT, 40 A*

Specifications (UL 508)

| Part Numbers | 199AX, 199X, 199ABX ${ }^{1}$, 199BX ${ }^{1}$ | 199ADX, 199DX, 199DYX, 199DBX ${ }^{1}$ |
| :---: | :---: | :---: |
| Contact Characteristics |  |  |
| Contact Configuration | SPST, SPDT, DPST, DPDT | SPST-DM, SPST-DB |
| Contact Material | AgSnO |  |
| Thermal (Carrying) Current | 40 A |  |
| Maximum Switching Voltage | 600 V (rms) |  |
| Rated Switching Current at Voltage | $\begin{gathered} \text { Resistive: } 40 \mathrm{~A} \text { at } 300 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\ 5 \mathrm{~A} \text { at } 480 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\ 5 \mathrm{~A} \text { at } 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\ 40 \mathrm{~A} \text { at } 28 \mathrm{Vdc} \end{gathered}$ | Resistive: 40 A at $300 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 12 A at $480 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 10 A at $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 40 A at 28 Vdc |
|  | Motor: 2 hp at 120-600 Vac $50 / 60 \mathrm{~Hz}$ |  |
|  | Tungsten: 15 A at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |
|  | Pilot Duty: A600 |  |
| Minimum Switching Requirement | 1 A at $5 \mathrm{Vac} / \mathrm{Vdc}$ |  |
| Coil Characteristics |  |  |
| Coil Voltage Range ${ }^{2}$ | 6-600 Vac $50 / 60 \mathrm{~Hz} ; 6-250 \mathrm{Vdc}^{2}$ |  |
| Operating Range (\% Of Nominal) | 85\%-110\% (AC); 80\%-110\% (DC) |  |
| Average Consumption (Maximum) | 10 VA (AC); 4 W (DC) |  |
| Drop-Out Voltage Threshold | 10\% (AC/DC) |  |
| General Characteristics |  |  |
| Electrical Life At Rated Load (Resistive) | Please refer to Table 3 on page 6 |  |
| Maximum Operating Time (Response Time) | 30 ms |  |
| Dielectric Strength | Between coil and contact: 2200 V | Between coil and contact: 2200 V |
|  | Between poles: 2200 V | N/A |
|  | Between open contacts: 1500 V | Between open contacts: N/A |
| Storage Temperature Range | $-55-+100{ }^{\circ} \mathrm{C}\left(-67-+212{ }^{\circ} \mathrm{F}\right)$ |  |
| Operating Temperature Range | $-55-+55{ }^{\circ} \mathrm{C}\left(-67-+131{ }^{\circ} \mathrm{F}\right)$ |  |
| Maximum Wire Capacity | 10 AWG ( $5.3 \mathrm{~mm}^{2}$ ) |  |
| Terminal Tightening Torque | 11-15 in-lb (1.2-1.7 N•m) |  |
| Weight | 227-312 g (8-11 oz) |  |
| Agency Approvals | UL (E43641), CSA (168986), CE (per IEC 60947-1), RoHS |  |

Note: Actual product performance may vary depending on application and environmental conditions.
${ }^{1}$ For ratings with blowout magnet, please refer to Table 1 below.
${ }^{2}$ For available standard coil voltages, please refer to the standard part number table on page 4.
Table 1: Additional DC Ratings with Blowout Magnet

| Load Voltage | Contact Rating |
| :--- | :--- |
| 110 Vdc | 20 A |
| 220 Vdc | 8 A |
| 325 Vdc | 4 A |
| 500 Vdc | 2 A |

Table 2: Auxiliary Switch Ratings (Non-Standard Option)

| Load Type | Contact Rating |
| :--- | :--- |
| Resistive Load $120 / 250 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 10 A |
| Motor Load $125 / 250 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 0.25 hp |
| Tungsten Load $125 \mathrm{Vac}(50 / 60 \mathrm{~Hz})$ | 3 A |

[^1]Specifications (continued), Dimensions

## Magnecraft Power Relays

199
SPST-NO-DM, 40 A*; SPDT, 40 A;
DPST-NO, 40 A; DPDT, 40 A*

Table 3: Contact Ratings \& Electrical Endurance (per IEC 60947-1, 60947-4-1)

| Contact Ratings | Load Voltage | Frequency | Load Type | Estimated Electrical Endurance | See Note(s) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC Load |  |  |  |  |  |
| 40 A | 300 V | $50 / 60 \mathrm{~Hz}$ | Resistive | 50,000 cycles | 1,3 |
| 2 hp | 120-600 V |  | Motor | 50,000 cycles | 2, 3 |
| 15 A | 120 V |  | Tungsten | 20,000 cycles | 3, 4 |
| A600 | --- | --- | Pilot Duty | 100,000 cycles | 3 |
| DC Load |  |  |  |  |  |
| 40 A | 28 V | DC | Resistive | 100,000 cycles | 3 |
| 20 A | 110 V |  |  |  |  |
| 8 A | 220 V |  |  |  |  |
| 4 A | 325 V |  |  |  |  |
| 2 A | 500 V |  |  |  |  |

Notes:

1. Resistive $A C$ load ratings are based on a power factor of 0.85 to 1.0.
2. Motor horsepower ratings are based on a power factor of 0.4 to 0.5 , and an initial inrush current not in excess of six times the full load current
3. All ratings are based on applying the rated nominal power to the relay coil in such a manner as to provide a "clean" make and break that does not result in any contact chatter or multiple actuation of the contacts.
4. The tungsten rating is based on cold filament inrush current not exceeding 15 times the rated steady state lamp current.

Dimensions - inches (millimeters)

*50 A versions and additional options available. Call Customer Service for more information (847-441-2540).

Dimensions (continued),
Wiring Diagrams

Magnecraft Power Relays
199
SPST-NO-DM, 40 A*; SPDT, 40 A;
DPST-NO, 40 A; DPDT, 40 A*

## Dimensions - inches (millimeters)

DPDT - Long Base (shown w/optional Auxiliary Switch)


## Wiring Diagrams



SPST-NO-DM


DPST-NC


Metal Enclosure, 50-1289-1


## Dimensions - inches (millimeters)



# Magnecraft Power Relays 

725
SPST-NO, 30 A; DPST-NO, 25 A


Plug-In Socket Mount Full-feature cover


Panel/DIN
Mount with blade terminals

## Description

The 725 series power relays offer high-capacity switching with high dielectric voltage resistance capabilities.

| Feature | Benefit |
| :--- | :--- |
| High ratings (up to $30 \mathrm{~A}, 3 \mathrm{hp}$ ) | Meets demands for high power applications |
| $4,000 \mathrm{~V}$ dielectric strength <br> (coil to contacts) | Helps withstand severe voltage surges and spikes which <br> provides protection for surrounding circuits |
| Multiple mounting options | Helps to increase functionality and ease of use |
| Full-feature cover <br> (Plug-in socket mount) | Offers push-to-test button, lock-down door, LED, flag indicators <br> and ID tag to simplify and expedite installation and testing |
| Fingersafe <br> (on relays with screw terminals) | Helps prevent the operator from touching live circuits <br> (IP20 degree of protection) |

Panel/DIN Mount with screw terminals

| Rated Contact Current | Contact Configuration | Coil Voltage | Coil <br> Resistance <br> (Q) | Mounting Style | Terminal Style | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 A | DPST-NO | 24 Vac | 275 | DIN \& panel | Blade terminals | 725BXXBC3ML-24A |
|  |  |  |  |  | Screw terminals | 725BXXSC3ML-24A |
|  |  | 120 Vac | 5200 | DIN \& panel | Blade terminals | 725BXXBC3ML-120A |
|  |  |  |  |  | Screw terminals | 725BXXSC3ML-120A |
|  |  |  |  | Plug-in (socket) | Blade terminals | 725BXXBM4L-120A |
|  |  | 240 Vac | 21000 | DIN \& panel | Blade terminals | 725BXXBC3ML-240A |
|  |  |  |  |  | Screw terminals | 725BXXSC3ML-240A |
|  |  | 12 Vdc | 75 | DIN \& panel | Blade terminals | 725BXXBC3ML-12D |
|  |  |  |  |  | Screw terminals | 725BXXSC3ML-12D |
|  |  | 24 Vdc | 300 | DIN \& panel | Blade terminals | 725BXXBC3ML-24D |
|  |  |  |  |  | Screw terminals | 725BXXSC3ML-24D |
|  |  |  |  | Plug-in (socket) | Blade terminals | 725BXXBM4L-24D |
| 30 A | SPST-NO | 24 Vac | 275 | DIN \& panel | Blade terminals | 725AXXBC3ML-24A |
|  |  |  |  |  | Screw terminals | 725AXXSC3ML-24A |
|  |  |  |  | Plug-in (socket) | Blade terminals | 725AXXBM4L-24A |
|  |  | 120 Vac | 5200 | DIN \& panel | Blade terminals | 725AXXBC3ML-120A |
|  |  |  |  |  | Screw terminals | 725AXXSC3ML-120A |
|  |  |  |  | Plug-in (socket) | Blade terminals | 725AXXBM4L-120A |
|  |  | 240 Vac | 21000 | DIN \& panel | Blade terminals | 725AXXBC3ML-240A |
|  |  |  |  |  | Screw terminals | 725AXXSC3ML-240A |
|  |  | 12 Vdc | 75 | DIN \& panel | Blade terminals | 725AXXBC3ML-12D |
|  |  |  |  |  | Screw terminals | 725AXXSC3ML-12D |
|  |  | 24 Vdc | 300 | DIN \& panel | Blade terminals | 725AXXBC3ML-24D |

## Part Number Explanation



## Magnecraft Power Relays

725<br>SPST-NO, 30 A; DPST-NO, 25 A

Specifications (UL 508)

| Part Number | 725AXX | 725BXX |
| :---: | :---: | :---: |
| Contact Characteristics |  |  |
| Contact Configuration | SPST-NO | DPST-NO |
| Contact Material | Silver Alloy |  |
| Thermal (Carrying) Current | 30 A | 25 A |
| Maximum Switching Voltage | 300 V |  |
| Current Ratings at Voltage | Resistive: <br> 30 A at $277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles <br> 30 A at $30 \mathrm{Vdc}, 100,000$ cycles <br> Motor: <br> 1.5 hp at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 3.0 hp at $277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles <br> Tungsten: <br> 1.5 kW at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles | Resistive: <br> 25 A at $277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 25 A at $30 \mathrm{Vdc}, 6,000$ cycles <br> Motor: <br> 1.0 hp at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 2.0 hp at $277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles <br> Tungsten: <br> 1.3 kW at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles |
| Minimum Switching Requirement | 100 mA at $5 \mathrm{Vdc}(0.5 \mathrm{~W})$ |  |
| Coil Characteristics |  |  |
| Coil Voltage Range ${ }^{1}$ | $\begin{aligned} & 6-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text { (All AC coils are rectified); } \\ & 6-110 \mathrm{Vdc}^{1} \end{aligned}$ |  |
| Operating Range (\% of Nominal) | 75\%-110\% (AC/DC) |  |
| Average Consumption | $\begin{aligned} & 2.5 \mathrm{VA}(\mathrm{AC}) ; \\ & 1.9 \mathrm{~W} \text { (DC) } \end{aligned}$ |  |
| Insulation System Per UL 508 | Class B (130 ${ }^{\circ} \mathrm{C}$ ) |  |
| General Characteristics |  |  |
| Electrical Life at Rated Load | See "Current Ratings at Voltage" |  |
| Mechanical Life at No Load (Unpowered) | 5,000,000 operations |  |
| Operate Time at Nominal Coil Voltage | 30 ms (max) |  |
| Release Time at Nominal Coil Voltage | 30 ms (max) |  |
| Dielectric Strength | Coil-contacts: 4,000 V (rms) <br> Across open contacts: $2,000 \mathrm{~V}$ (rms) <br> Pole-pole: 2,000 V (rms) (DPST-NO version only) <br> Insulation resistance: 1,000 megaohms at 500 Vdc (minimum) |  |
| Operating Temperature Range | $-20-+55^{\circ} \mathrm{C}\left(-4-+131{ }^{\circ} \mathrm{F}\right)$ |  |
| Storage Temperature Range | $-55-+100^{\circ} \mathrm{C}\left(-67-+212{ }^{\circ} \mathrm{F}\right)$ |  |
| Quick Connect Terminals | $0.25 \times 0.031$ in ( $6.35 \times 0.80 \mathrm{~mm}$ ) |  |
| Screw Terminals | Coil: M3.5 combination head; Contacts: M4 combination head |  |
| Screw Terminal Torque | Coil and load: $1.2 \mathrm{~N} \cdot \mathrm{~m}(10.6 \mathrm{lb} \mathrm{in})$ nominal; $2.3 \mathrm{~N} \cdot \mathrm{~m}(20.3 \mathrm{lb} \mathrm{in})$ maximum |  |
| Screw Terminal Maximum Wire Gauge | Load: 10 AWG ( $5.26 \mathrm{~mm}^{2}$ ); Coil: 12 AWG ( $3.3 \mathrm{~mm}^{2}$ ) |  |
| Cover Protection Category | IP20 (screw terminals only) |  |
| Weight (Average) | 120 g (4.2 oz) |  |
| Product Certifications | UL (E43641), CSA (168986), CE (per IEC 60947-1), RoHS |  |

Note: Actual product performance may vary depending on application and environmental conditions.
${ }^{1}$ For available standard coil voltages, please refer to the standard part number table on page 9.

Dimensions,
Wiring Diagrams

## Magnecraft Power Relays

725
SPST-NO, 30 A; DPST-NO, 25 A

## Dimensions - inches (millimeters)

Plug-in Socket Mount (Blade Terminals)


C3 - DIN/Panel Mount (Blade Terminals)


## Accessories

## Magnecraft Power Relays

## 725

Socket, 70-725-1; Panel Mount Adapter, 16-725C1
Spring Clip, 16-725SC; Socket Modules, 70-ASM


## Description

The 725 accessories create a complete system solution for all your application needs.
The 70-725-1 socket offers an alternate installation option for plug-in models. The 16-725SC retention clip holds the relay securely in place while allowing quick and efficient installation and maintenance.

## Relay Accessories

| Description | Function | For Use With Relays | Packaging <br> Minimum | Standard Part <br> Number |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Socket | Offers an alternate installation option | 725 Relays with plug-in socket mount cover | 10 | $70-725-1$ |
| Panel Mount Adapter | Provides additional panel mount option. | 725 Relays with plug-in socket mount cover | 10 | $16-725 \mathrm{C} 1$ |

## Socket Accessories

| Description | Function | Coil Voltage | For Use With Sockets | Packaging Minimum | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket Module* | LED Indicator | 120/240 Vac/Vdc | 70-725-1 | 10 | 70-ASMLG-110/240 |
|  | MOV Suppressor | $24 \mathrm{Vac} / \mathrm{Vdc}$ | 70-725-1 | 10 | 70-ASMM-24 |
|  |  | $120 \mathrm{Vac} / \mathrm{Vdc}$ | 70-725-1 | 10 | 70-ASMM-120 |
|  |  | $240 \mathrm{Vac} / \mathrm{Vdc}$ | 70-725-1 | 10 | 70-ASMM-240 |
|  | Protection Diode | 6 to 250 Vdc | 70-725-1 | 10 | 70-ASMD-250 |
|  | RC Circuit | 240 Vac | 70-725-1 | 10 | 70-ASMR-240 |
| Spring Clip | Relay retention in high vibration conditions | N/A | 70-725-1 | 10 | 16-725SC |

* Use of LED or RC socket module may increase coil power draw by up to $10 \%$. See page 30 for more information.


## Socket Specifications (UL 508)

| Part Number | 70-725-1 |
| :---: | :---: |
| Number of Terminals | 6 |
| Nominal Voltage Rating | 300 V |
| Nominal Current Rating | 30 A |
| Dielectric Strength | Between adjacent output terminals: 1600 V (rms); <br> Output to input terminals: 1600 V (rms); <br> Terminals to rail/chassis: 1600 V (rms) |
| Temperature Range | Operation: $-40-+55^{\circ} \mathrm{C}\left(-40-+131^{\circ} \mathrm{F}\right)$; <br> Storage: $-40-+105^{\circ} \mathrm{C}\left(-40-+221^{\circ} \mathrm{F}\right)$ |
| Protection Category (Fingersafe ${ }^{\text {" }}$ ) | IP20 |
| Internal Metal Tracks | Copper alloy, Tin plated |
| Screw Terminals | Steel, Zinc plated combination head |
| Maximum Screw Torque | $10.6 \mathrm{lb}-\mathrm{in}(1.2 \mathrm{~N} \cdot \mathrm{~m})$ |
| Mounting Style | 35 mm DIN rail |
| Wire Connection Method | Screw terminals |
| Wire Size | Solid Cu (1): 10 AWG; $6.0 \mathrm{~mm}^{2}$ <br> (2): $10 / 20$ AWG; $6.0 / 0.5 \mathrm{~mm}^{2}$ <br> Stranded Cu (1 \& 2): 10/20 AWG; 6.0/0.5 mm ${ }^{2}$ |
| Flammability Rating | 94V-0 |
| Weight | 2.4 oz (67 g) |
| Product Certifications | UL (E70550), CSA (40787), CE (per IEC 61810), RoHS |



Relay Mounting Example:

## Dimensions,

Wiring Diagram

## Magnecraft Power Relays

725
Socket, 70-725-1; Panel Mount Adapter, 16-725C1
Spring Clip, 16-725SC; Socket Modules, 70-ASM

Dimensions - inches (millimeters)

70-725-1


16-725C1


## Wiring Diagram

70-725-1


16-725SC


## Description

## Magnecraft Power Relays

## 389F

SPST, 30 A; DPDT, 20 to 25 A;
SPDT, 25 to 30 A ; 3PDT, 20 A


Plug-In (Socket) Cover


Side Flange Cover

## Description

The 389F series power relays offer a broad range of contact ratings along with a variety of panel, DIN and socket mount options and accessories, making it the ideal solution for a variety of application requirements.

| Feature | Benefit |
| :--- | :--- |
| High-power contacts | High contact ratings (up to $30 \mathrm{~A}, 1.5 \mathrm{hp}$ ) and <br> long electrical endurance; suitable for high-power <br> switching applications |
| Ballast load ratings | Ideal for lighting controls |
| Multiple contact configurations | Meets a wide variety of applications |
| Socket mountable (plug-in cover only) | Helps increase design and installation flexibility; <br> allows the use of modules and other accessories |
| RoHS compliant | Environmentally friendly; Complies with the <br> European Restriction of Hazardous Substances <br> directive |


| Rated Contact Current | Contact Configuration | Coil Voltage | Coil Resistance (Q) | Cover Style | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 A | 3PDT | 24 Vac | 72 | Plug-in (socket) | 389FXCXC-24A |
|  |  | 120 Vac | 1700 | Plug-in (socket) | 389FXCXC-120A |
|  |  |  |  | Side flange | 389FXCXC1-120A |
|  |  | 240 Vac | 7200 | Side flange | 389FXCXC1-240A |
|  |  | 12 Vdc | 100 | Side flange | 389FXCXC1-12D |
|  |  | 24 Vdc | 400 | Plug-in (socket) | 389FXCXC-24D |
|  |  |  |  | Side flange | 389FXCXC1-24D |
| 25 A | DPDT | 24 Vac | 72 | Plug-in (socket) | 389FXBXC-24A |
|  |  |  |  | Side flange | 389FXBXC1-24A |
|  |  | 120 Vac | 1700 | Plug-in (socket) | 389FXBXC-120A |
|  |  |  |  | Side flange | 389FXBXC1-120A |
|  |  | 240 Vac | 7200 | Side flange | 389FXBXC1-240A |
|  |  | 12 Vdc | 100 | Side flange | 389FXBXC1-12D |
|  |  | 24 Vdc | 400 | Plug-in (socket) | 389FXBXC-24D |
|  |  |  |  | Side flange | 389FXBXC1-24D |
|  | SPDT | 120 Vac | 1700 | Side flange | 389FXAXC1-120A |
|  |  | 12 Vdc | 100 | Side flange | 389FXAXC1-12D |
|  |  | 24 Vdc | 400 | Side flange | 389FXAXC1-24D |
| 30 A | SPDT-DM-DB | 120 Vac | 1700 | Side flange | 389FXHXC1-120A |
|  |  | 12 Vdc | 100 | Side flange | 389FXHXC1-12D |
|  |  | 24 Vdc | 400 | Side flange | 389FXHXC1-24D |
|  | SPST-NO-DM | 120 Vac | 1700 | Side flange | 389FHXXC1-120A |
|  |  | 24 Vdc | 400 | Side flange | 389FHXXC1-24D |

## Part Number Explanation

Series:
389F
389F
Contact
Arangement:

## Specifications (UL 508)

| Part Number | 389FXAX, XBX | 389FXCX | 389FXHX, HXX |
| :---: | :---: | :---: | :---: |
| Contact Characteristics |  |  |  |
| Contact Configuration | SPDT; DPDT | 3PDT | SPST-NO-DM; SPDT-DM-DB |
| Contact Material | Silver Alloy |  |  |
| Thermal (Carrying) Current | 25 A | 20 A | 30 A |
| Maximum Switching Voltage | 600 V | 300 V | 600 V |
| Current Ratings at Voltage | Resistive: <br> 25 A at $300 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 13 A at $28 \mathrm{Vdc}, 50,000$ cycles <br> Motor: <br> 1.5 hp at 208-240 Vac $50 / 60 \mathrm{~Hz}$; <br> 1 hp at 120 and $480-600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$, <br> 6,000 cycles <br> Pilot Duty: <br> B600, 6,000 cycles <br> FLA/LRA: <br> 22/98 A at 120 Vac, 6,000 cycles <br> Ballast: <br> $20 \mathrm{~A}, 277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles | Resistive: <br> 20 A at $150 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 13 A at $28 \mathrm{Vdc}, 50,000$ cycles <br> Motor: <br> 0.5 hp at 208-240 Vac $50 / 60 \mathrm{~Hz}$; <br> 0.5 hp at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$, <br> 6,000 cycles <br> Pilot Duty: <br> B300, 6,000 cycles <br> FLA/LRA: <br> $22 / 98$ A at $120 \mathrm{Vac}, 6,000$ cycles <br> Ballast: <br> $20 \mathrm{~A}, 150 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles | Resistive: <br> 30 A at $300 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 30 A at $28 \mathrm{Vdc}, 50,000$ cycles <br> Motor: <br> 1.5 hp at 200-600 Vac $50 / 60 \mathrm{~Hz}$; <br> 1 hp at $120-200 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$, <br> 6,000 cycles <br> Pilot Duty: <br> A600, 6,000 cycles <br> FLA/LRA: <br> 22/98 A at $120 \mathrm{Vac}, 6,000$ cycles; <br> $17 / 60 \mathrm{~A}$ at $300 \mathrm{Vac}, 6,000$ cycles <br> Ballast: <br> $25 \mathrm{~A}, 277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000$ cycles |
| Minimum Switching Requirement | 100 mA at $5 \mathrm{Vdc}(0.5 \mathrm{~W})$ |  |  |
| Coil Characteristics |  |  |  |
| Coil Voltage Range ${ }^{1}$ | $\begin{aligned} & 12-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz} ; \\ & 12-110 \mathrm{Vdc}^{1} \end{aligned}$ |  |  |
| Operating Range (\% of Nominal) | $\begin{aligned} & 85 \%-110 \% \text { (AC); } \\ & 80 \%-110 \% \text { (DC) } \end{aligned}$ |  |  |
| Average Consumption | $\begin{aligned} & \text { 2-3.5 VA (AC); } \\ & 1.5 \mathrm{~W} \text { (DC) } \end{aligned}$ |  |  |
| Drop-Out Voltage Threshold | 10\% minimum (AC/DC) |  |  |
| General Characteristics |  |  |  |
| Electrical Life at Rated Load | 50,000 operations, per IEC 60947; 6,000 per UL 508 |  |  |
| Mechanical Life at No Load (Unpowered) | 5,000,000 operations |  |  |
| Operate Time at Nominal Coil Voltage | 20 ms (maximum) |  |  |
| Dielectric Strength | Between coil and contact: 2200 Vac Between poles: 2200 Vac <br> Between contacts: 1600 Vac |  |  |
| Operating Temperature Range | $-30-+55^{\circ} \mathrm{C}\left(-22-+131{ }^{\circ} \mathrm{F}\right)$ |  |  |
| Storage Temperature Range | $-30-+100{ }^{\circ} \mathrm{C}\left(-22-+212{ }^{\circ} \mathrm{F}\right)$ |  |  |
| Weight (Average) | 95 g (3.3 oz) |  |  |
| Product Certifications | UL (E43641), CE (per IEC 60947), CSA (168986) |  |  |

[^2]${ }^{1}$ For available standard coil voltages, please refer to the standard part number table on page 14.

## Dimensions,

Wiring Diagrams

Magnecraft Power Relays
389F
SPST, 30 A; DPDT, 20 to 25 A;
SPDT, 25 to 30 A; 3PDT, 20 A

## Dimensions - inches (millimeters)

Plug-in Cover Style


Side Flange Cover Style


Wiring Diagrams



## Description

The 389F accessories create a complete system solution for all your application needs.


Relay Accessories

| Description | Function | For Use With Relays | Packaging <br> Minimum | Standard Part <br> Number |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Socket | Offers an alternate installation option | 389F relays with plug-in (socket) cover | 10 | $70-788 \mathrm{EL} 11-1$ |

## Socket Accessories

| Description | Function | Coil Voltage | For Use With Sockets | Packaging Minimum | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket Module* | LED Indicator | 120/240 Vac/Vdc | 70-788EL11-1 | 10 | 70-ASMLG-110/240 |
|  | MOV Suppressor | $24 \mathrm{Vac} / \mathrm{Vdc}$ | 70-788EL11-1 | 10 | 70-ASMM-24 |
|  |  | $120 \mathrm{Vac} / \mathrm{Vdc}$ | 70-788EL11-1 | 10 | 70-ASMM-120 |
|  |  | $240 \mathrm{Vac} / \mathrm{Vdc}$ | 70-788EL11-1 | 10 | 70-ASMM-240 |
|  | Protection Diode | 6-250 Vdc | 70-788EL11-1 | 10 | 70-ASMD-250 |
|  | RC Circuit | 240 Vac | 70-788EL11-1 | 10 | 70-ASMR-240 |
| ID Tag/Label* | Identification of circuits in multi-relay applications | N/A | 70-788EL11-1 | 10 | 16-750/788FT-1 |
| Panel Mount Adapter | Mounting socket to a panel | N/A | 70-788EL11-1 | 10 | 16-788C1 |
| Metal DIN Rail* | Quick installation and removal of sockets | N/A | 70-788EL11-1 | 20 | 16-700DIN |
| DIN Rail Clip* | Holds sockets firmly in place on DIN rail | N/A | 70-788EL11-1 | 10 | 16-DCLIP-1 |

* Use of LED or RC socket module may increase coil power draw by up to $10 \%$. See page 30 for more information.


## Socket Specifications (UL 508)

| Part Number | $70-788$ EL-11-1 |
| :--- | :--- |
| Number of Terminals | 11 |
| Nominal Voltage Rating | 300 V |
| Nominal Current Rating | 25 A |
| Dielectric Strength | Between adjacent output terminals: $3000 \mathrm{~V}(\mathrm{rms}) ;$ <br> Output to input terminals: $3000 \mathrm{~V}(\mathrm{rms}) ;$ <br> Terminals to rail/chassis: $3000 \mathrm{~V}(\mathrm{rms})$ |
| Temperature Range | Operation: -40 - +80 ${ }^{\circ} \mathrm{C}\left(-40-+176{ }^{\circ} \mathrm{F}\right) ;$ <br> Storage: -40 $-+105^{\circ} \mathrm{C}\left(-40-+221{ }^{\circ} \mathrm{F}\right)$ |
| Protection Category (Fingersafe ${ }^{\text {m" }}$ ) | IP20 |
| Internal Metal Tracks | Copper alloy, Tin plated |
| Screw Terminals | Steel, Zinc plated combination head |
| Maximum Screw Torque | 9.0 Ib-in (1.0 N•m) |
| Mounting Style | 35 mm DIN rail; mounts to panel with 16-788C1 adapter |
| Wire Connection Method | Elevator terminals |
| Wire Size | Solid Cu (2): $10 / 12 \mathrm{AWG} ; 6.0 / 4.0 \mathrm{~mm}{ }^{2} ;$ <br> Stranded Cu $(2): 10 / 12 \mathrm{AWG} ; 6.0 / 4.0 \mathrm{~mm}{ }^{2}$ |
| Flammability Rating | $94 \mathrm{~V}-0$ |
| Weight | 3.39 oz (96 g) |
| Product Certifications | UL (E70550), CSA (40787), CE (per IEC 61984), RoHS |



Relay Mounting Example

## Dimensions - inches (millimeters)



16-788C1 Panel Mount Adapter for 70-788EL11 socket


## Wiring Diagram

70-788EL11-1


## 300

DPDT, 30 A


Top DIN Mount Cover

## Description

The 300 series power relays offer 2 mm ( 0.08 in ) contact gaps and 8 mm ( 0.3 in ) creepage and clearance which meets international requirements. Options include a variety of covers, mounting solutions, and a blowout magnet for high voltage DC switching.

| Feature | Benefit |
| :--- | :--- |
| High-power contacts | High contact ratings (up to $30 \mathrm{~A}, 2 \mathrm{hp}$ ) and long electrical <br> endurance; suitable for high-power switching applications |
| Improved dielectric strength | $4000 \mathrm{~V}(\mathrm{rms})$ between mutually isolated conductive elements <br> and frame |
| Increased spacing between <br> stationary contact terminals | Enables fully booted Quick Connect terminals |
| Blowout magnet option | Ideal for DC voltage switching |


| Rated Contact Current | Contact Configuration | Coil Voltage | Coil Resistance (Q) | Cover Style | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 A | DPDT | 24 Vac | 54 | Side flange mount | 300XBXC1-24A |
|  |  | 120 Vac | 1270 | Side flange mount | 300XBXC1-120A |
|  |  |  |  | Top DIN mount | 300XBXC4-120A |
|  |  | 240 Vac | 5400 | Side flange mount | 300XBXC1-240A |
|  |  | 12 Vdc | 75 | Side flange mount | 300XBXC1-12D |
|  |  | 24 Vdc | 300 | Side flange mount | 300XBXC1-24D |
|  |  |  |  | Top DIN mount | 300XBXC4-24D |
|  |  |  |  | Top DIN mount (with magnetic blowout) | 300XBX69C4-24D |

## Part Number Explanation



[^3]```
Magnecraft Power Relays
300
DPDT, 30 A
```

Specifications (UL 508)

| Part Number | $300 \times{ }^{1}{ }^{1}$ |
| :---: | :---: |
| Contact Characteristics |  |
| Contact Configuration | DPDT |
| Contact Material | Silver Alloy |
| Thermal (Carrying) Current | 30 A |
| Maximum Switching Voltage | 600 V |
| Current Ratings at Voltage ${ }^{1}$ | Resistive: 30 A at $300 \mathrm{Vac} 50 / 60 \mathrm{~Hz} ; 30 \mathrm{~A}$ at $28 \mathrm{Vdc} ; 15 \mathrm{~A}$ at $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ Motor: 1 hp at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz} ; 2 \mathrm{hp}$ at 208-600 Vac $50 / 60 \mathrm{~Hz}$; Pilot Duty: 5.5 A at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; 1.2 A at $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |
| Minimum Switching Requirement | 500 mA at $12 \mathrm{Vac} / \mathrm{Vdc}$ |
| Coil Characteristics |  |
| Coil Voltage Range ${ }^{2}$ | $\begin{aligned} & 24-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \\ & 12-110 \mathrm{Vdc}^{2} \end{aligned}$ |
| Operating Range (\% of Nominal) | $\begin{aligned} & 85 \%-110 \% \text { (AC); } \\ & 80 \%-110 \% \text { (DC) } \end{aligned}$ |
| Average Consumption | $\begin{aligned} & \text { 3.4 VA (AC); } \\ & 1.5 \mathrm{~W}(\mathrm{DC}) \\ & \hline \end{aligned}$ |
| Drop-out voltage threshold | $\begin{aligned} & 30 \% \text { (AC); } \\ & \text { 10\% (DC) } \end{aligned}$ |
| General Characteristics |  |
| Electrical Life at Rated Load | 6,000 operations |
| Mechanical Life at No Load (Unpowered) | 5,000,000 operations |
| Operate Time at Nominal Coil Voltage | 20 ms |
| Dielectric Strength | Between coil and contact: 2500 Vac; Between poles: 4000 Vac; <br> Between contacts: 2500 Vac ; |
| Operating Temperature Range | $-40-+55^{\circ} \mathrm{C}\left(-40-+131^{\circ} \mathrm{F}\right)$ |
| Storage Temperature Range | $-40-+85^{\circ} \mathrm{C}\left(-40-+185^{\circ} \mathrm{F}\right)$ |
| Weight (Average) | $85 \mathrm{~g} \mathrm{(3} \mathrm{oz)}$ |
| Product Certifications | UL (E43641), CSA (168986) |

Note: Actual product performance may vary depending on application and environmental conditions.
${ }^{1}$ For ratings with blowout magnet, please refer to Table 1 below.
${ }^{2}$ For available standard coil voltages, please refer to the standard part number table on page 20.
Table 1: Additional DC Ratings with Blowout Magnet

| Load Voltage | Contact Rating |
| :--- | :--- |
| 150 Vdc | 3 A |

Dimensions,
Wiring Diagram

## Magnecraft Power Relays

300
DPDT, 30 A

## Dimensions - inches (millimeters)

Side Flange Mount Cover


TOP DIN MOUNT COVER


## Wiring Diagram



DPDT

## Magnecraft Power Relays

92
DPST-NO, 30 A;
DPDT, 30 A (NO) / 3 A (NC)


## Description

The 92 series power relays offer a small package size and features Class F insulation for a maximum coil temperature of $155^{\circ} \mathrm{C}\left(311^{\circ} \mathrm{F}\right)$. These power relays meet UL508 spacing and are directly DIN or panel mountable.

| Feature | Benefit |
| :--- | :--- |
| Standard Class F insulation | Allows for maximum coil temperature of $155{ }^{\circ} \mathrm{C}\left(311{ }^{\circ} \mathrm{F}\right)$ <br> which is ideal for elevated temperature applications |
| DIN and panel mount cover | Mounts directly onto DIN rail or panel and provides flexibility <br> to accommodate last minute design changes |
| Sealed construction, vented | To resist dust and debris in harsh environments |


| Rated Contact Current | Contact Configuration | Coil Voltage | Coil Resistance ( $\Omega$ ) | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: |
| 30 A | DPST-NO | 24 Vac | $170{ }^{1}$ | 92S7A22D-24 |
|  |  | 120 Vac | $4250{ }^{1}$ | 92S7A22D-120 |
|  |  | 240 Vac | $16500{ }^{1}$ | 92S7A22D-240 |
|  |  | 12 Vdc | 86 | 92S7D22D-12 |
|  |  | 24 Vdc | 350 | 92S7D22D-24 |
| $30 \mathrm{~A}(\mathrm{NO}) / 3 \mathrm{~A}(\mathrm{NC})$ | DPDT | 24 Vac | $170{ }^{1}$ | 92S11A22D-24 |
|  |  | 120 Vac | $4250{ }^{1}$ | 92S11A22D-120 |
|  |  | 240 Vac | $16500{ }^{1}$ | 92S11A22D-240 |
|  |  | 12 Vdc | 86 | 92S11D22D-12 |
|  |  | 24 Vdc | 350 | 92S11D22D-24 |

${ }^{1}$ All AC coils are rectified.

## Part Number Explanation



## Magnecraft Power Relays

92
DPST-NO, 30 A;
DPDT, 30 A (NO) / 3 A (NC)

## Specifications

| Part Number | $92 S 7$ | 92511 |
| :---: | :---: | :---: |
| Contact Characteristics |  |  |
| Contact Configuration | DPST-NO | DPDT |
| Contact Material | Silver Alloy |  |
| Thermal (Carrying) Current | 30 A | $30 \mathrm{~A}(\mathrm{NO}) ; 3 \mathrm{~A}$ (NC) |
| Maximum Switching Voltage (Conforming to IEC) | $250 \mathrm{Vac} / 28 \mathrm{Vdc}$ |  |
| Maximum Switching Voltage (Conforming to UL) | $300 \mathrm{Vac} / 28 \mathrm{Vdc}$ |  |
| Current Ratings at Voltage (Conforming to IEC) | (NO) 30 A at 250 Vac ; 25 A at $28 \mathrm{Vdc}, 100,000$ cycles | (NO) 30 A at 250 Vac ; 25 A at $28 \mathrm{Vdc}, 100,000$ cycles <br> (NC) 3 A at 250 Vac ; 3 A at $28 \mathrm{Vdc}, 100,000$ cycles |
| Current Ratings at Voltage (Conforming to UL) | (NO) General Use: 30 A at 277 Vac, 100,000 cycles <br> Resistive: 20 A at $28 \mathrm{Vdc}, 100,000$ cycles <br> Motor: 1.0 hp at 120 Vac ; <br> 3.0 hp at $240 \mathrm{Vac}, 100,000$ cycles <br> LRA/FLA : 96 A / 22 A @ 240 Vac (AC coil), 30,000 cycles; 110 A / 25.3 A @ 240 Vac (DC coil), 30,000 cycles <br> Pilot Duty: 720 VA / A300, 6,000 cycles <br> Short Circuit: 5000 Arms @ 240 Vac <br> Tungsten: 10 A at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 25,000$ cycles; 6 A at $250 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 25,000$ cycles | (NO) General Use: 30 A at $277 \mathrm{Vac}, 100,000$ cycles <br> Resistive: 20 A at $28 \mathrm{Vdc}, 100,000$ cycles <br> Motor: 1.0 hp at 120 Vac ; <br> 3.0 hp at $240 \mathrm{Vac}, 100,000$ cycles <br> LRA/FLA : 96 A / 22 A @ 240 Vac (AC coil), 30,000 cycles; 110 A / 25.3 A @ 240 Vac (DC coil), 30,000 cycles <br> Pilot Duty: 720 VA / A300, 6,000 cycles <br> Short Circuit: 5000 Arms @ 240 Vac <br> Tungsten: 10 A at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 25,000$ cycles; 6 A at $250 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 25,000$ cycles <br> (NC) Resistive: 3 A at 277 Vac 6,000 cycles; 3 A at $28 \mathrm{Vdc} 100,000$ cycles |
| Switching capacity | Maximum: 7500 VA/ 840 W (when mounted with 13 mm gap between 2 relays); $6250 \mathrm{VA} / 700 \mathrm{~W}$ (when mounted side by side without a gap) Minimum: 170 mW |  |
| Minimum Switching Requirements. | 10 mA at 17 V |  |
| Coil Characteristics |  |  |
| Coil Voltage Range ${ }^{1}$ | 12-240 $\mathrm{Vac}^{2} 50 / 60 \mathrm{~Hz}$; 12-24 Vdc |  |
| Operating Range (\% of Nominal) | 80\%-110\% |  |
| Average Consumption | $4 \mathrm{VA}-20 \% /+10 \%$ (AC); $1.7 \mathrm{~W}-20 \% /+10 \%$ (DC) |  |
| Drop-out Voltage Threshold | 15\% minimum (AC); $10 \%$ minimum (DC) |  |
| General Characteristics |  |  |
| Electrical Life at Rated Load | Resistive load: 100,000 cycles, unless otherwise specified under "Current Ratings at Voltage" Inductive load: See load curves on page 25. |  |
| Mechanical Life at No Load (Unpowered) | 5,000,000 operations |  |
| Operate Time (Response Time) at Nominal Coil Voltage | 25 ms maximum |  |
| Rated Impulse Withstand | $4000 \mathrm{~V}(1.2 \mu \mathrm{~s} / 50 \mu \mathrm{~s})$ |  |
| Dielectric Strength | Between coil and contact: 4000 Vac <br> Between poles: 2000 Vac <br> Between contacts: 1500 Vac |  |
| Operating Temperature Range | $-40-+55^{\circ} \mathrm{C}\left(-40-+131^{\circ} \mathrm{F}\right)$ |  |
| Storage Temperature Range | $-40-+85{ }^{\circ} \mathrm{C}\left(-40-+185^{\circ} \mathrm{F}\right)$ |  |
| Vibration Resistance | +/- $1 \mathrm{~mm}(10-35 \mathrm{~Hz})$ and $3 \mathrm{~g}-\mathrm{n}(35-150 \mathrm{~Hz})$ |  |
| Shock Resistance | $10 \mathrm{~g}-\mathrm{n}$ (in operation) / $30 \mathrm{~g}-\mathrm{n}$ (not in operation) |  |
| Weight (Average) | 0.082 kg ( 0.181 oz ) |  |
| Conformity to Standards | IEC/EN 61810-1, UL 508, CSA C22-2 ${ }^{\circ} 14$ |  |
| Product Certifications and Standards | UL Listed (E48539), CSA (2582574), CE, RoHS |  |
| Note: Actual product performance may vary depending on application and environmental conditions. ${ }^{1}$ For available standard coil voltages, please refer to the standard part number table on page 23. <br> ${ }^{2}$ All AC coils are rectified. |  |  |

Specifications (continued), Dimensions, Wiring Diagrams

Magnecraft Power Relays
92
DPST-NO, 30 A;
DPDT, 30 A (NO) / 3 A (NC)

## Specifications (continued)

Electrical durability of contacts, IEC ratings

| Resistive load | AC reduction coefficient for inductive load <br> (depending on power factor $\cos \varphi$ ) <br> Durability (inductive load) $=$ durability (resistive load) $x$ <br> reduction coefficient. | Maximum switching capacity on DC resistive load |
| :--- | :--- | :--- |





Note: These curves are for reference only and are typical values only. Actual performance is dependant upon the actual load, environment, duty cycle, and other conditions specific to the application.

## Dimensions - inches (millimeters)



## Wiring Diagrams

DPST-NO (2 NO):


DPDT (2 CO):


## c ${ }^{-1}{ }_{\text {us }}$

## Description

The 9A series power relays offer robust performance in applications such as HVAC, motor controls, and alarm systems.


| Feature | Benefit |
| :--- | :--- |
| Standard Class F insulation | Allows for maximum coil temperature of $155^{\circ} \mathrm{C}\left(311{ }^{\circ} \mathrm{F}\right)$ <br> which is ideal for high temperature applications |
| FLA/LRA and hp ratings | Capable of handling motor loads |
| Ballast load ratings | Suitable for lighting control applications |
| Small package size | Ideal for small spaces |
| Standard Quick Connect terminals | Simplifies and expedites installation |


| Rated Contact Current | Contact Configuration | Coil Voltage | Coil Resistance ( $\Omega$ ) | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: |
| 30 A | SPST-NO | 24 Vac | 500 | 9AS1A52-24 |
|  |  | 120 Vac | 3000 | 9AS1A52-120 |
|  |  | 5 Vdc | 25 | 9AS1D52-5 |
|  |  | 12 Vdc | 144 | 9AS1D52-12 |
|  |  | 24 Vdc | 576 | 9AS1D52-24 |
| $30 \mathrm{~A}(\mathrm{NO}) ; 15 \mathrm{~A}$ (NC) | SPDT | 24 Vac | 500 | 9AS5A52-24 |
|  |  | 120 Vac | 3000 | 9AS5A52-120 |
|  |  | 240 Vac | 12100 | 9AS5A52-240 |
|  |  | 5 Vdc | 25 | 9AS5D52-5 |
|  |  | 12 Vdc | 144 | 9AS5D52-12 |
|  |  | 24 Vdc | 576 | 9AS5D52-24 |

Note: PC mount versions available, please call (847) 441-2540 for more information.

## Part Number Explanation



Specifications (UL 508)

| Part Number | 9AS1 | 9AS5 |
| :---: | :---: | :---: |
| Contact Characteristics |  |  |
| Contact Configuration | SPST-NO | SPDT |
| Contact Material | Silver Alloy |  |
| Thermal (Carrying) Current | 30 A | $\begin{aligned} & 30 \mathrm{~A}(\mathrm{NO}) ; \\ & 15 \text { A (NC) } \end{aligned}$ |
| Maximum Switching Voltage | 300 V |  |
| Current Ratings at Voltage | Resistive: <br> 30 A at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 30 A at $28 \mathrm{Vdc}, 100,000$ cycles <br> Motor: <br> 1 hp at $125 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$; <br> 2 hp at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 1,000$ cycles <br> FLA/LRA: <br> 22/98 A (NO) at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 30,000$ cycles; <br> $30 / 80 \mathrm{~A}(\mathrm{NO})$ at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 30,000$ cycles <br> Ballast: <br> 10 A at $277 \mathrm{Vac}, 6,000$ cycles <br> Pilot Duty: <br> 470 VA, 6,000 cycles | Resistive: <br> 30 A at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ (NO); <br> 15 A at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}(\mathrm{NC})$; <br> 30 A at 28 Vdc (NO); <br> 10 A at 28 Vdc (NC), 100,000 cycles <br> Motor: <br> 1 hp at $125 \mathrm{Vac} 50 / 60 \mathrm{~Hz}(\mathrm{NO})$; <br> $1 / 4 \mathrm{hp}$ at $125 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ (NC); <br> 2 hp at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}(\mathrm{NO})$; <br> $1 / 2 \mathrm{hp}$ at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ (NC), 1,000 cycles <br> FLA/LRA: <br> 22/98 A (NO) at $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 30,000$ cycles; <br> $30 / 80 \mathrm{~A}(\mathrm{NO})$ at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 30,000$ cycles; <br> $12 / 30 \mathrm{~A}(\mathrm{NC})$ at $240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 30,000$ cycles <br> Ballast: <br> 10 A at $277 \mathrm{Vac}(\mathrm{NO})$; <br> 3 A at 277 Vac (NC), 6,000 cycles <br> Pilot Duty: <br> 470 VA (NO), 275 VA (NC), 6,000 cycles |
| Minimum Switching Requirement | 100 mA at $12 \mathrm{Vac}, 5 \mathrm{Vdc}$ |  |
| Coil Characteristics |  |  |
| Coil Voltage Range ${ }^{1}$ | $\begin{aligned} & 24-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \\ & 5-24 \mathrm{Vdc}^{1} \end{aligned}$ |  |
| Operating Range (\% of Nominal) | $\begin{aligned} & 80 \%-120 \% \text { (AC); } \\ & 75 \%-120 \% \text { (DC) } \end{aligned}$ |  |
| Average Consumption | $\begin{aligned} & 2.8 \text { VA (AC); } \\ & 1 \text { W (DC) } \end{aligned}$ |  |
| Drop-out Voltage Threshold | 10\% (AC/DC) |  |
| General Characteristics |  |  |
| Electrical Life at Rated Load | 100,000 cycles, unless otherwise specified under "Current Ratings at Voltage" |  |
| Mechanical Life at No Load (Unpowered) | 10,000,000 operations |  |
| Operate Time at Nominal Coil Voltage | 15 ms |  |
| Dielectric Strength | Between coil and contact: 2500 Vac; Between contacts: 1500 Vac |  |
| Operating Temperature Range | $-40-+55^{\circ} \mathrm{C}\left(-40-+131^{\circ} \mathrm{F}\right)$ |  |
| Storage Temperature Range | $-40-+85^{\circ} \mathrm{C}\left(-40-+185^{\circ} \mathrm{F}\right)$ |  |
| Vibration Resistance | $3 \mathrm{~g}-\mathrm{n}, 10-55 \mathrm{~Hz}$ |  |
| Shock Resistance | $10 \mathrm{~g}-\mathrm{n}$ |  |
| Weight (Average) | $33 \mathrm{~g}(1.16 \mathrm{oz})$ |  |
| Product Certifications | UL (E43641) |  |

Note: Actual product performance may vary depending on application and environmental conditions.
${ }^{1}$ For available standard coil voltages, please refer to the standard part number table on page 26.

9A
SPST-NO, 30 A;
SPDT, 30 A (NO) / 15 A (NC)

## Dimensions - inches (millimeters)




## Wiring Diagrams

All diagrams are shown from top view


SPST-NO


SPDT


## Description

The 16-9ADIN-1 DIN rail adapter provides the mounting flexibility needed to mount the 9A Power Relay in a panel board or control box.


| Description | Function | For Use With Relays | Packaging Minimum | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: |
| DIN Rail Adapter | Enables the 9A relay to be mounted directly to a DIN rail | 9A series relays | 10 | 16-9ADIN-1 |

## Dimensions - inches (millimeters)



# Magnecraft Power Relays 

## Socket Accessories

Socket Modules, $70-A S M$; Metal DIN Rail, 16-700DIN;
DIN Rail Clip, 16-DCLIP; ID Tags/Labels, 16-750/788FT-1


16-750/788FT-1

## Description

Socket modules connect the circuit in parallel with the relay and coil when plugged into a socket. No additional wiring or tool is required. The modules fit within the maximum dimensions of both the relay and socket.

ID Tags/Labels provide quick identification of circuits.


16-DCLIP-1 \&
16-700DIN

| Description | Function | Coil Voltage | Packaging Minimum | Standard Part Number |
| :---: | :---: | :---: | :---: | :---: |
| Socket Module* | LED Indicator: Verifies that power is being supplied to the coil. Ideal for both AC and DC applications. Polarity sensitive for DC applications. | 110/240 Vac/Vdc | 10 | 70-ASMLG-110/240 |
|  | MOV Suppressor: Protects by shunting potentially damaging electrical spikes away from the relay coil. Ideal for AC and DC Applications. | $24 \mathrm{Vac} / \mathrm{Vdc}$ | 10 | 70-ASMM-24 |
|  |  | $120 \mathrm{Vac} / \mathrm{Vdc}$ | 10 | 70-ASMM-120 |
|  |  | $240 \mathrm{Vac} / \mathrm{Vdc}$ | 10 | 70-ASMM-240 |
|  | Protection Diode: Protects external drive circuitry from inductive voltages generated when removing coil voltage. DC applications only. Polarity sensitive. | 6-250 Vdc | 10 | 70-ASMD-250 |
|  | RC Circuit: Snubs back EMF of relay coil. | 240 Vac | 10 | 70-ASMR-240 |
| ID Tag/Label | Identification of circuits in multi-relay applications | N/A | 10 | 16-750/788FT-1 |
| Metal DIN Rail | Quick installation and removal of sockets | N/A | 20 | 16-700DIN |
| DIN Rail Clip | Helps to holds sockets firmly in place on the DIN rail | N/A | 10 | 16-DCLIP-1 |

*Use of LED and RC modules may increase coil power draw up to $10 \%$.

## Dimensions - inches (millimeters)

70-ASM Socket Modules


16-750/788FT-1 ID Tag/Label


Dimensions (continued),
Wiring Diagrams

Magnecraft Power Relays

## Socket Accessories

Socket Modules, 70-ASM; Metal DIN Rail, 16-700DIN;
DIN Rail Clip, 16-DCLIP; ID Tags/Labels, 16-750/788FT-1

## Dimensions - inches (millimeters)

16-700DIN Metal DIN Rail


16-DCLIP-1 DIN Rail Clip


## Wiring Diagrams



## Definition

An electromechanical relay (EMR) is an electrically operated switch which enables current to flow through it on one circuit and can switch a current on and off on a second circuit. Power relays can handle higher power loads, and are typically rated at 20 A and above.

## Principle of Operation

A simple electromechanical relay consists of a coil of wire surrounding an iron core, a yoke, a movable armature, and one or more sets of contacts. The armature is hinged to the yoke and mechanically linked to one or more sets of moving contacts. When an electric current is passed through the coil it generates a magnetic field that attracts the armature, and the consequent movement of the movable contact(s) either makes or breaks (depending upon the configuration) with a fixed contact. When the current to the coil is switched off, a spring returns the armature to its original position.

## Types of Relay Contacts

- Normally-open (NO) contacts connect the circuit when the relay is activated; the circuit is disconnected when the relay is inactive. It is also called a Form A contact or "make" contact.
$\square$ Normally-closed (NC) contacts disconnect the circuit when the relay is activated; the circuit is connected when the relay is inactive. It is also called a Form B contact or "break" contact.
- Change-over (C/O), or double-throw (DT), contacts control two circuits: one normally-open contact and one normally-closed contact with a common terminal. It is also called a Form C contact or "transfer" contact ("break before make").


## Contact Configurations

- SPST - Single Pole Single Throw is used for normally-open (SPST-NO) and normally-closed contacts (SPST-NC).
- SPDT - Single Pole Double Throw is sometimes referred to as single change-over or $1 \mathrm{C} / \mathrm{O}$.
- DPST - Double Pole Single Throw has two pairs of terminals making it equivalent to two SPST switches or relays actuated by a single coil. The contacts may be normally-open (DPST-NO) or normally-closed (DPST-NC).
- DPDT - Double Pole Double Throw is sometimes referred to as two change-over or $2 \mathrm{C} / \mathrm{O}$.
The "S" (Single Pole) or "D" (Double Pole) may be replaced with a number, indicating multiple poles. For example 4PDT indicates a four pole double throw relay.


## EMR Diagram



## Advantages

Relays are used where it is necessary to control a circuit by a low-power signal (with complete electrical isolation between control and controlled circuits), or where several circuits must be controlled by one signal. The advantages of power relays include:
■ Can withstand current surges and voltage spikes
■ Higher dielectric strength provides better line to load separation
■ Broad contact current range available, from 100 mA to 50 A .

- Multiple poles available to control separate voltages and circuits simultaneously
- Various contact configurations also available, including normally-open (NO or Form A), normally-closed (NC or Form B), double throw (DT or Form C), double make (DM), and double break (DB)
- Wide ambient temperature range
- No leakage current or ON-state voltage drop


## Applications

Designed with heavy-duty contacts coupled with a specialized magnetic armature and coil to provide the necessary power and contact force, Magnecraft Power Relays easily handle current loads of 20 to 50 A . With multiple features as well as panel and DIN mounting options, these relays offer the performance and flexibility needed to improve design, expedite installation, and simplify testing of your application.

## Typical Examples of Power Relay Applications



## Automation Panels

Process controls, motor controls, standby lighting


## Food \& Beverage

Commercial/industrial cooking equipment, filtration systems, bottling, chillers, convection ovens


## Packaging Machinery

Conveyor motors, food processors, product/shrink wrap, solenoid controls


## Power Supplies

Universal power supplies, battery backup systems


## Material Handling

Motor control, conveyor controls


## HVAC \& Refrigeration

Anti-condensation equipment, compressor controls, blower controls, motorized duct/vent controls


## Appliances

Air conditioners, water heaters, portable heaters, spa controls, water pumps

## The Magnecraft Range of Power Relays

Depending on the application, the Magnecraft line of power relays offers a number of advantages, including high contact ratings (up to 50 A ), feature-rich covers, mounting options and accessories to suit a multitude of applications.

## Selecting a Power Relay

The list below is an example of the specifications to look for when selecting a power relay.


Use the catalog specifications or online parametric search to determine a recommended part number (www.serelays.com).


3D Models

© isemer is. 1000 .
Time Delay Relay Demo

The Magnecraft website (www.serelays.com) is designed to enable users to easily find the proper relay to fit design requirements and to help simplify and shorten workflow.

## Easily find the proper relay to fit design requirements

## ■ Online Catalog

Find the right product by choosing specifications, compare products side-byside, and view technical specifications, 2D and 3D drawings, and associated accessories.

- Cross Reference Search

Search our comprehensive database to identify products by manufacturer and part number, and link directly to part specifications.

- 3D CAD Library

View, email, download, or insert a file directly into your open CAD software pane. There are 18 different file formats to choose from.

- Order Free Samples

Magnecraft offers free samples as a courtesy to individuals and companies evaluating our products for their designs and applications. Sample orders are subject to approval.

## Simplify and shorten workflow

■ Interactive Tools
View interactive demonstrations; such as our Time Delay Relay Interactive Demo (left) which visually demonstrates the ten different timing functions offered on Magnecraft time delay relays.

■ Distributor Inventory Search
Search authorized distributors' current Magnecraft inventory and buy online. (Buy online not available for all distributors).

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[^0]:    *50 A versions and additional options available. Call Customer Service for more information (847-441-2540).

[^1]:    * 50 A versions and additional options available. Call Customer Service for more information (847-441-2540).

[^2]:    Note: Actual product performance may vary depending on application and environmental conditions.

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