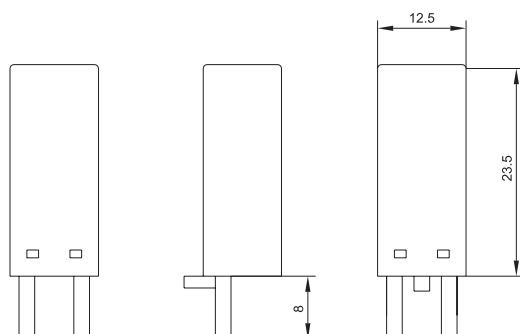


Plug-In Modules



Outline Dimesions



Applicable socket type:

SRN3-T / SRN3-S
SRN5-T / SRN5-S
SRN4-D / SRN4-S
SRN2-D / SRN2-S



Specification For Modules

Ordering Code	Circuit Diagram	Voltage	Components	Functions
PDM1*		6 to 230VDC	Diode	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current
PDM2*		6 to 230VDC	Diode	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current
PLM1*		6 to 24VDC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PLM3		24 to 60VDC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PLM2*		110 to 230VDC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage

Plug-In Modules Cont.



Ordering Code ¹⁾	Circuit Diagram	Voltage	Components	Functions
PLM1-R		6 to 24VDC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PLM3-R		24 to 60VDC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PLM2-R		110 to 230VDC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PRCM1		6 to 24VDC	Capacitor Resistor	<ul style="list-style-type: none"> ● With RC to protect the coil and to absorb instant starting surge current
PRCM2		24 to 60VDC	Capacitor Resistor	<ul style="list-style-type: none"> ● With RC to protect the coil and to absorb instant starting surge current
PRCM3		110 to 230VDC	Capacitor Resistor	<ul style="list-style-type: none"> ● With RC to protect the coil and to absorb instant starting surge current
PDLM1		6 to 24 VDC / VAC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PDLM2		24 to 60 VDC / VAC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PDLM3		110 to 230 VDC / VAC	Diode LED Resistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage
PVRM1		6 to 24 VDC / VAC	Diode LED Resistor Varistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage ● With varistor in parallel connection to absorb instant starting surge current

Plug-In Modules Cont.



Ordering Code ¹⁾	Circuit Diagram	Voltage	Components	Functions
PVRM2		24 to 60 VDC / VAC	Diode LED Resistor Varistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage ● With varistor in parallel connection to absorb instant starting surge current
PVRM3		110 to 230 VDC / VAC	Diode LED Resistor Varistor	<ul style="list-style-type: none"> ● With diode to protect the coil and to eliminate the converse current ● With LED to show the coil in voltage ● With varistor in parallel connection to absorb instant starting surge current
PVM1		24VAC	Varistor	<ul style="list-style-type: none"> ● With varistor in parallel connection to absorb instant starting surge current
PVM2		115VAC	Varistor	<ul style="list-style-type: none"> ● With varistor in parallel connection to absorb instant starting surge current
PVM3		230VAC	Varistor	<ul style="list-style-type: none"> ● With varistor in parallel connection to absorb instant starting surge current
PRM1		110 to 230VAC	Resistor	<ul style="list-style-type: none"> ● With resistor to protect the coil and to spread around current