

# **General Purpose** Relays R2N/R4N Miniature Power Plug-in Relays



R2N Miniature Blade Type Relay



R4N Miniature Blade Type Relay









The Relpol R2N and R4N General Purpose Miniature Power Relays, typically called "miniature cube type" in the industry, offer high reliability and ruggedness without sacrificing the convenience and economy users have come to expect from relays in this size class. This line of plug-in devices is well suited to any application where a dependable low cost control relay is required.

# Versatile design for any application

The R2N miniature power relay is rated at 12 amps resistive @240VAC and is available in a 2PDT (2 form-C contacts) contact arrangement. The R4N relay is rated at 6 amps resistive @240VAC and available in a 4PDT (4 form-C contacts) contact design.

The relay contact materials are cadmium-free and are made of highly reliable silver nickel (AgNi) which can perform to currents as low as 5mA@5V. For lower level signal applications, the R4N is also available with silver nickel gold plated contacts for circuits 2mA.

Each relay style is available in ten coil voltages from 6V DC to 110V DC and 6V AC to 240V AC.

# Extremely rugged and reliable

The R2N and R4N relays provides long lasting high quality contact reliability even after millions of operations, due to their hard silver contacts with a mechanical life of 20 million cycles, and high contact switching capacity.

# Convenient features

All R Series miniature power relay features a mechanical "flag" and a one piece "push-to--test button/latching" lever. The "push-to--test" button permits a momentary testing of the relay contacts. The "latching" lever allows the relay contacts to remain closed for longer testing periods until released back to normal.

These standard features save time and labor when troubleshooting control circuitry.

A LED position indicator that shows whether the relay is energized and that the contacts have changed over is available as standard. All relays with DC coils are bi-polar, which means polarity input can either be +/- or -/+ to energize the coil.

# DIN-rail mounted relay sockets

The GZT relay sockets offer a unique look in an IEC slim design style. The sockets can be DIN-mounted or screwed directly onto the panel. The socket terminals are fully opened and pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

# Safety Approvals

The R2N and R4N are UL recognized, CSA certified, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.



R4N relay and GZT4 socket with GZT4-0040 retainer clip



#### R2N/R4N Miniature plug-in power relays

#### Plug-in Relays 2 Pole (Form C)- Miniature Blade Type •

R2N Relay	Description	Position Indication	Diagram (pin side view)	Coil Voltage	Catalog Number	Pkg Qty				
	12A DPTDT			6VDC	R2N-2012-23-1006-WTL					
	2 Pole (2 Form C)		12 (1) 42 (4)	12VDC	R2N-2012-23-1012-WTL					
The second second	Single AgNi Contact		2	24VDC	R2N-2012-23-1024-WTL					
TO SOL		Indicating Flag Electrical LED  A1 (13)  A2 (14)	1 1 5 5 1	48VDC	R2N-2012-23-1048-WTL					
			Indicating Flag	Indicating Flag	Indicating Flag	Indicating Flag		110VDC	R2N-2012-23-1110-WTL	10
	Features: Push-to-test/			6VAC	R2N-2012-23-5006-WTL	10				
	Latching Lever as					12VAC	R2N-2012-23-5012-WTL			
00 00	standard Built-in LED		A1 (13) A2 (14)	24VAC	R2N-2012-23-5024-WTL					
	Bi-polar input for DC		DPDT	120VAC	R2N-2012-23-5120-WTL					
	versions			240VAC	R2N-2012-23-5240-WTL					

## Plug-in Relays 4 Pole (Form C) - Miniature Blade Type •

R4N Relay	Description	Position Indica- tion	Diagram (pin side view)	Coil Voltage	Catalog Number	Pkg Qty	
	6A 4PDT			6VDC	R4N-2014-23-1006-WTL		
	4 Pole (4 Form C)		12 (1) 22 (2)         32 (3)     42 (4)	12VDC	R4N-2014-23-1012-WTL		
The state of the s	AgNi Contacts			24VDC	R4N-2014-23-1024-WTL		
			14 24 34 44	48VDC	R4N-2014-23-1048-WTL		
	Features:	Indicating Flag (5) (6) (7) (8)	110VDC	R4N-2014-23-1110-WTL	10		
	Push-to-test/	Electrical LED	Electrical LED 11 (9) 21 (10) 31 (11) 41 (12)	6VAC	R4N-2014-23-5006-WTL	] "	
ALE BO	Latching Lever as				12VAC	R4N-2014-23-5012-WTL	
U U U U U U U	standard		A1 (13) A2 (14)	24VAC	R4N-2014-23-5024-WTL		
	Built-in LED Bi-polar input for DC		4PDT	120VAC	R4N-2014-23-5120-WTL		
	versions			240VAC	R4N-2014-23-5240-WTL		

# Plug-in Relays 4 Pole (Form C) - Miniature Blade Type, Low Level Applications •

R4N Relay	Description	Position Indica- tion	Diagram (pin side view)	Coil Voltage	Catalog Number	Pkg Qty				
	6A 4PDT			6VDC	R4N-2314-23-1006-WTL					
	4 Pole (4 Form C)		12 (1) 22 (2) 22 (2) 42 (4)	12VDC	R4N-2314-23-1012-WTL					
Secretary Contraction	AgNi/Au Gold Plated Contacts 2mA 5V		12 (1) 22 (2) 32 (3) 42 (4)	24VDC	R4N-2314-23-1024-WTL					
					$\begin{bmatrix} \bigcirc \downarrow & \boxed{\bigcirc} & \boxed{\bigcirc} & \boxed{\bigcirc} \\ 14 & 24 & 34 & 44 \end{bmatrix}$	48VDC	R4N-2314-23-1048-WTL			
		Indicating Flag	(5) (6) (7) (8)	110VDC	R4N-2314-23-1110-WTL	1				
	Features:	Electrical LED		6VAC	R4N-2314-23-5006-WTL	10				
	Push-to-test/ Latching Lever as				A1 (13			12VAC	R4N-2314-23-5012-WTL	
st Bi	standard					A1 (13) A2 (14)	24VAC	R4N-2314-23-5024-WTL		
	Built-in LED					4PDT	120VAC	R4N-2314-23-5120-WTL	1	
	Bi-polar input for DC versions			240VAC	R4N-2314-23-5240-WTL	1				

• The standard features of "Push-to-test/Latching" lever can be easily removed and plugged with an accessory plug or push-to-test only button. See installation guide and accessory plugs/push-to-test buttons on next page.



#### **Accessories**

Accessory	Description	Catalog Number	Pkg Qty
grades M. a	Screw Terminal, Relpol Miniature Blade-Type Socket for R2N relays - Panel or DIN-rail mounting - 14 blade miniature socket - 12A, 300V rating cURus, CSA, CE	GZT2	10
grow CC ( BE)	Screw Terminal, Relpol Miniature Blade-Type Socket for R4N relays - Panel or DIN-rail mounting - 14 blade miniature socket - 6A, 300V rating cURus, CSA, CE	GZT4	10
57	Retainer clip for GZT2 & GZT4 Miniature blade relay sockets	G41052	25
	Retainer/retractor clip for GZT2 & GZT4 Miniature blade relay sockets	GZT4-0040S	10
	Description plate for GZT2 & GZT4 Miniature blade relay sockets	GZT4-0035	10
	DIN-rail - 2 meter lengths (6' 6") Top Hat, low profile Top Hat, high profile	3F 3AF	20 12
	P-Type button (push-to-test button) • See application details below.		
	For R2N/R4N Relays with AC Coils (orange button) For R2N/R4N Relays with DC Coils (green button)	R4P-0001-A R4P-0001-D	100
	Relay hole plug. Plugs the hole when the T or P type inserts  are removed. See installation details below.		
	For R2N/R4N Relays with AC Coils (orange button) For R2N/R4N Relays with DC Coils (green button)	R4W-0003-A R4W-0003-D	100

#### Plug & P-type button (Push-to-test) for R2N and R4N Relays

The R2N and R4N relays are equipped with a one-piece "T" insert that functions either as Push-to-test button or Latching of the relay contacts as standard. The "T" insert can be easily removed and replaced with an accessory Plug for applications that can not include these additional standard features.

The accessory P-Type button (Push-to-test) is recommended for applications that only require manual contact closure for control circuit testing. By manually pressing the P-Type button, the relay contacts change state for as long as the P-Type button is pressed. Contacts return to the initial position as soon as pressure is released from the P-Type button. This operation can be done while the coil is de-energized. The standard "T" insert can be easily removed and replaced with a P-Type button as shown.



Remove the standard "T" plastic insert with a small screwdriver as shown



Insert the P-Type button or Plug as shown and snap down into place

• Minimum order quantity is one package of 100. Price each x 100 = total price.



# R15 Plug-in **Power Relays** Tube Base Style

The Relpol R15 General Purpose Plug-in Power Relays offer high reliability and ruggedness in a full featured model design. This line of plug-in devices is well suited for the traditional tube base market. This is widely used in the industry where a dependable low cost control relay is required.

# Designed for traditional applications

The R15 plug-in power relay is rated at 10 amps resistive @250VAC and is available in a 2PDT (2 form-C contacts) and 3PDT (3 form-C contacts) contact arrangement. The two pole and three pole relays are housed in traditional 8 pin and 11 pin designs.

The relay contact materials are cadmium-free and are made of highly reliable silver nickel (AgNi) which can perform to currents as low as 5mA@5V. The R15 relays are available in ten coil voltages from 6V DC to 110V DC and 6V AC to 240V AC.

# Rugged and reliable

The R15 plug-in power relays provide long lasting high quality contact reliability even after millions of operations, due to their hard silver contacts with a mechanical life of 20 million cycles, and high contact switching capacity.

# Convenient features

All R15 plug-in power relays feature a mechanical "flag" and a one piece "push-to-test button/latching" lever. The "push-to-test" button permits a momentary testing of the relay contacts. The "latching" lever allows the relay contacts to remain closed for longer testing periods until released back to normal. These standard features save time and labor when troubleshooting control circuitry.

A LED position indicator shows whether the relay is energized and the contacts have changed over is available as standard.

# DIN-rail mounted relay sockets

The PZ relay sockets offer a unique look in an IEC slim design style. The sockets can be DIN-mounted or screwed directly onto the panel. The socket terminals are fully opened and pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

# Safety Approvals

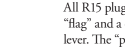
The R15 plug-in power relays are UL recognized, CSA certified, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equip-



R15 2PDT 8-Pin Relay



R15 3PDT 11-Pin Relay











R15 2PDT relav and PZ8 socket





R15 3PDT relav and PZ11 socket



## Plug-in Relays 2 Pole (Form C) - Tube Base 8-Pin Type •

R15 Relay	Description	Position Indication	Diagram (pin side view)	Coil Voltage	Catalog Number	Pkg Qty
	10A DPDT			6VDC	R15-2012-23-1006-WTL	
	2 Pole (2 Form C)			12VDC	R15-2012-23-1012-WTL	
	AgNi Contacts		12 (4) 22 (5)	24VDC	R15-2012-23-1024-WTL	
1000 110			L <sub>O</sub>	48VDC	R15-2012-23-1048-WTL	
100	Features:	Indicating Flag	A1 (2) Q	110VDC	R15-2012-23-1110-WTL	10
	Push-to-test/	Electrical LED		6VAC	R15-2012-23-5006-WTL	ן יי ן
	Latching Lever as			12VAC	R15-2012-23-5012-WTL	
THIN	standard			24VAC	R15-2012-23-5024-WTL	
	Built-in LED Bi-polar input for DC			120VAC	R15-2012-23-5120-WTL	1
	versions			240VAC	R15-2012-23-5240-WTL	

# Plug-in Relays 3 Pole (Form C) - Tube Base 11-Pin Type $oldsymbol{0}$

R15 Relay	Description	Position Indication	Diagram (pin side view)	Coil Voltage	Catalog Number	Pkg Qty
	10A 3PDT			6VDC	R15-2013-23-1006-WTL	
	3 Pole (3 Form C)			12VDC	R15-2013-23-1012-WTL	
	AgNi Contacts		22 (5)   6   24 (7) 0 21 (6) 32 (8)	24VDC	R15-2013-23-1024-WTL	
				48VDC	R15-2013-23-1048-WTL	
	Features:	Indicating Flag	14 (3) OJ 34 (9)	110VDC	R15-2013-23-1110-WTL	10
	Push-to-test/	Electrical LED	A1 (2) 9 A2 (10)	6VAC	R15-2013-23-5006-WTL	] 10
Man age	Latching Lever as		11 (1) 31 (11)	12VAC	R15-2013-23-5012-WTL	
MATA	standard			24VAC	R15-2013-23-5024-WTL	
	Built-in LED Bi-polar input for DC		3PDT	120VAC	R15-2013-23-5120-WTL	
	versions			240VAC	R15-2013-23-5240-WTL	

<sup>•</sup> The standard features of "Push-to-test/Latching" lever can be easily removed and plugged with an accessory plug or push-to-test button. See installation guide and accessory plugs/push-to-test buttons on page G49.



Accessory	Description	Catalog Number	Pkg Qty
	Screw Terminal, Relpol Tube Base 8-PIN Socket for R15 relays - Panel or DIN-rail mounting - 10A, 250V rating, UR, CSA	PZ8	10
	Screw Terminal, Relpol Tube Base 11-PIN Socket for R15 relays - Panel or DIN-rail mounting - 10A, 250V rating, UR, CSA	PZ11	10
	Retainer clip for PZ8 & PZ11 tube base relay sockets	PZ11-0031	25
	DIN-rail - 2 meter lengths (6' 6") Top Hat, low profile Top Hat, high profile	3F 3AF	20 12



#### **Accessories**

Accessory	Description	Catalog Number	Pkg Qty
1	P-Type button (push-to-test button) •		
	See application details below.		100
	For R15 Relays with AC Coils (orange button)	R15-M404-A	100
	For R15 Relays with DC Coils (green button)	R15-M404-D	
	Relay hole plug. Plugs the hole when the T or P type inserts •		
	are removed. See installation details below.		100
	For R15 Relays with AC Coils (orange button) For R15 Relays with DC Coils (green button)	R15-M203-A R15-M203-D	100

#### Plug & P-type button (Push-to-test) for R15 Relays

The R15 relays are equipped with a one-piece "T" insert that functions either as Push-to-test button or Latching of the relay contacts as standard. The "T" insert can be easily removed and replaced with an accessory Plug for applications that can not include these additional standard features.

The accessory P-Type button (Push-to-test) is recommended for applications that only require manual contact closure for control circuit testing. By manually pressing the P-Type button, the relay contacts change state for as long as the P-Type button is pressed. Contacts return to the initial position as soon as pressure is released from the P-Type button. This operation can be done while the coil is de-energized. The standard "T" insert can be easily removed and replaced with a P-Type button as shown.



Remove the standard "T" plastic insert with a small screwdriver as shown



Insert the P-Type button or Plug as shown and snap down into place





# **RUC Plug-in Power** Relays Square Base Plug-in



RUC 3PDT Blade Type relay







The Relpol RUC General Purpose Plug-in Power Relays offer high reliability and robustness in a traditional square base design. This line of plug-in devices is well suited for the traditional higher inrush current applications.

# Designed for higher amps and inrush applications

The RUC plug-in power relay is rated at 15 amps resistive @250VAC and is available in a 2PDT (2 form-C contacts). It is also available in a 3PDT (3 form-C contacts) contact arrangement rated at 10 amps resistive @250VAC. These relays can handle inrush currents up to 40 amps.

The relay contact materials are made of highly reliable silver tin (AgSnO2) which has a minimum switching capacity of 10mA @10V. The RUC relays are available in ten coil voltages from 6V DC to 110V DC and 6V AC to 240V AC.

# Rugged and reliable

The RUC plug-in power relays provide long lasting high quality contact reliability even after millions of operations due to their hard nickel cadmium contacts, with a mechanical life of 20 million cycles, and high contact switching capacity.

# Convenient features

The RUC plug-in power relay offers a LED position indicator that shows whether the relay is energized and that the contacts have changed over.

# DIN-rail mounted relay sockets

The SB11 relay sockets offer a traditional look in an IEC design. The sockets can be DIN-mounted or screwed directly onto the panel. The terminal pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

# Safety Approvals

The RUC plug-in power relays are UL recognized, CSA certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.



RUC 3PDT relay and SB11 socket



#### Plug-in Relays 2 Pole (Form C) - Square Base Blade Type •

RUC Relay	Description	Position Indication	Diagram (pin side view)	Coil Voltage	Discontinued	Catalog Number	Pkg Qty					
				6VDC	RUC-1012-26-1006-L	RUC-3012-26-1006-L						
	15A DPDT			12VDC	RUC-1012-26-1012-L	RUC-3012-26-1012-L						
	2 Pole (2 Form C)		12 (1)0 32 (3) 0	24VDC	RUC-1012-26-1024-L	RUC-3012-26-1024-L						
	AgSnO <sub>2</sub>	Indicating	14 (4)0— 34 (6) 0—	48VDC	RUC-1012-26-1048-L	RUC-3012-26-1048-L						
	Contacts	Flag	11 (7)0————————————————————————————————————	110VDC	RUC-1012-26-1110-L	RUC-3012-26-1110-L	10					
	Factoria	Electrical	A1 (A) A2 (B)	6VAC	RUC-1012-26-5006-L	RUC-3012-26-5006-L	ן ייי					
	Features: Built-in LED	LED	LED	LED	LED	LED	LED		12VAC	RUC-1012-26-5012-L	RUC-3012-26-5012-L	
A-4-A	Bi-polar input for							DPDT	24VAC	RUC-1012-26-5024-L	RUC-3012-26-5024-L	
	DC versions		0.01	120VAC	RUC-1012-26-5120-L	RUC-3012-26-5120-L						
				240VAC	RUC-1012-26-5240-L	RUC-3012-26-5240-L						

## Plug-in Relays 3 Pole (Form C) - Square Base Blade Type •

RUC Relay	Description	Position Indication	Diagram (pin side view)	Coil Voltage	Discontinued	Catalog Number	Pkg Qty				
-					6VDC	RUC-1013-26-1006-L	RUC-3013-26-1006-L				
	10A 3PDT			12VDC	RUC-1013-26-1012-L	RUC-3013-26-1012-L					
	3 Pole (3 Form C)		12 (1) 22 (2) 32 (3)	24VDC	RUC-1013-26-1024-L	RUC-3013-26-1024-L					
	AgSnO <sub>2</sub>	Indicating	14 (4) 0— 0— 0— 34 (6) 34 (6)	48VDC	RUC-1013-26-1048-L	RUC-3013-26-1048-L					
	Contacts	Flag	- 1 (3)   - 1	110VDC	RUC-1013-26-1110-L	RUC-3013-26-1110-L	10				
	Footuroo	Electrical LED		11 (7) 0 21 (8) 31 (9) A1 (A) Q QA2 (B)	6VAC	RUC-1013-26-5006-L	RUC-3013-26-5006-L	10			
	Features: Built-in LED			LED	LED	LED		12VAC	RUC-1013-26-5012-L	RUC-3013-26-5012-L	
	Bi-polar input for								3PDT	24VAC	RUC-1013-26-5024-L
	DC versions			120VAC	RUC-1013-26-5120-L	RUC-3013-26-5120-L					
				240VAC	RUC-1013-26-5240-L	RUC-3013-26-5240-L					

#### **Accessories**

Accessory	Description	Catalog Number	Pkg Qty
	Screw Terminal, Square Base Blade type Socket for RUC relays  - Panel or DIN-rail mounting   - 15A, 300VAC rating, UR, CSA	SB11	10
	Retainer clip for SB11 tube base relay sockets	МВА	25
	DIN-rail - 2 meter lengths (6' 6")  Top Hat, low profile  Top Hat, high profile	3F 3AF	20 12

- Relays can be special ordered with No LED's, contact your Sprecher + Schuh representative.
- 2 This product is sourced from a third party manufacturer, not Relpol.



# RY2 Plug-in Power Relays Slim Square Base



RY2 2PDT Blade Type Relay



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The Relpol RY2 General Purpose Plug-in Power Relay is a traditional square base blade type style designed for higher current application in a small design.

# Designed for higher amp applications in a reduced size

The RY2 plug-in power relay is rated at 12 amps resistive @250VAC and is available in a 2PDT (2 form-C contacts). These relays can handle inrush currents up to 20 amps in a small packaged design.

The relay contact materials are made of highly reliable silver nickel which has a minimum switching capacity of 5mA@5V. The RY2 relays are available in ten coil voltages from 6V DC to 110V DC and 6V AC to 240V AC.

# Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their hard nickel cadmium contacts, the RY2 plug-in power relay provides long lasting high quality contact reliability even after millions of operations.

# Convenient features

All RY2 plug-in power relays feature a mechanical "flag" indicator and a LED position indicator that shows whether the relay is energized and that the contacts have changed over.



# DIN-rail mounted relay sockets

The SB08 relay sockets offer a slim space savings design. The sockets can be DIN-mounted or screwed directly onto the panel. The terminal pin numbers are clearly identified. The relays are easily secured and fastened to the relay sockets. For high vibration applications, optional retainer clips are available to firmly hold the relays to the socket base.

# Safety Approvals

The RY2 plug-in power relays are cURus recognized and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.



# Plug-in Relays 2 Pole (Form C) - Slim Blade Type

RY2 Relay	Description	Position Indication	Diagram (pin side view)	Coil Voltage	Catalog Number	Pkg Qty					
				6VDC	RY2-2012-26-1006-L						
	12A DPDT		12 (1) 42 (2)	12VDC	RY2-2012-26-1012-L						
and the second	2 Pole (2 Form C)			24VDC	RY2-2012-26-1024-L						
15 05 10	AgNi Contact		14 (3)	48VDC	RY2-2012-26-1048-L						
PJ PJ		Indicating Flag Electrical LED	o o	0 0	11 (5) 41 (6)	110VDC	RY2-2012-26-1110-L	10			
	Features:				Electrical LED	Electrical LED	Electrical LED		6VAC	RY2-2012-26-5006-L	ן ייי
	Built-in LED							12VAC	RY2-2012-26-5012-L		
	Bi-polar input for DC							A1 (7) A2 (8)	24VAC	RY2-2012-26-5024-L	
	versions				DPDT	120VAC	RY2-2012-26-5120-L	1			
				240VAC	RY2-2012-26-5240-L						

#### **Accessories**

Accessory	Description	Catalog Number	Pkg Qty
	Screw Terminal, Square Base Blade type Socket for RY2 relays - Panel or DIN-rail mounting • - 15A, 300VAC rating, UR, CSA	SB08	10
	Retainer clip forGZY2 tube base relay sockets	SP-8	25
	DIN-rail - 2 meter lengths (6' 6") Top Hat, low profile Top Hat, high profile	3F 3AF	20 12



# Interface PCB Relays PI84/PI85



RM84 Interface PCB Relay used in PI84 complete assembly



RM85 Interface PCB Relay used in PI85 complete assembly









The Relpol PI84/PI85 Interface PCB Relays offer a unique design for high current applications. The low current input and power consumption with load capabilities of high current switching is ideal for limited input sources and panel space savings.

# A full featured model in one small package

The PI84/PI85 interface PCB relays are offered as a complete package which includes the following five factory installed pieces:

- 1. PCB (Printed Circuit Board module)
- 2. Relay socket
- 3. LED position indicator
- 4. Retainer clip
- Description plate

# Low input current, high switching capabilities

The PI84 interface PCB relays is rated at 8 amps resistive @250VAC and is available in a 2PDT (2 form-C contacts). The PI85 is rated at 16 amps resistive @250VAC and is available in a SPDT (1 form-C contact). The coil power consumption is approximately 750mA AC or 480mW DC.

Both interface relay styles are available in 24V DC, 24V AC and 120V AC models.

# Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their hard nickel cadmium contacts, the PI84/PI85 interface PCB relays provide long lasting high quality contact reliability even after millions of operations.

# DIN-rail mounted relay sockets

The PI84/PI85 interface relay DIN-mounted sockets offer a slim space savings design. The relay socket includes a retainer clip to firmly hold the PCB relay and a description plate as standard.

# Safety Approvals

The RM84 & RM85 interface PCB relays are UL recognized, CSA, VDE certified and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.



PI84 Interface PCB Relay complete assembly



## Interface PCB Relays (Form C) - 2 Pole

PI84 PCB Relay	Description	Position Indication	Coil Voltage	Discontinued	Catalog Number	Pkg Qty
	8A DPDT 2 Pole (2 Form C) AgNi Contacts		24VDC	PI84-24DC-M41G	P184-024DC-M4IG-TS-2012	
	Includes: PCB relay, plug-in	Electrical LED	24VAC	PI84-24AC-M91G	PI84-024AC-M91G-TS-2012	10
	socket, protective module, retainer clip and description plate		120VAC	PI84-120AC-M93G	PI84-120AC-M93G-TS-2012	

# Interface PCB Relays (Form C) - 1 Pole

PI85 PCB Relay	Description	Position Indication	Coil Voltage	Discontinued	Catalog Number	Pkg Qty
A LIVE STATE OF THE STATE OF TH	16A SPDT 1 Pole (1 Form C) AgNi Contacts		24VDC	PI85-24DC-M41G	PI85-024DC-M41G-TS-2011	
	Includes: PCB relay, plug-in	Electrical LED	24VAC	PI85-24AC-M91G	P185-024AC-M91G-TS-2011	10
	socket, protective module, retainer clip and description plate		120VAC	PI85-120AC-M93G	PI85-120AC-M93G-TS-2011	

#### **Accessories**

RM84/RM85	Description	For use with	Catalog Number	Pkg Qty
		PI84-024DC-M41G	RM84-2012-25-1024	
Artifold for the state of the s		PI84-024AC-M91G	RM84-2012-25-5024	20
June Marchaelle	Replacement PCB Relay Replacement operational	PI84-120AC-M93G	RM84-2012-25-5120	
	relays for PI84/PI85 Interface PCB Relays	PI85-024DC-M41G	RM85-2011-25-1024	
RM85		PI85-024AC-M91G	RM85-2011-25-5024	20
1119100		PI85-120AC-M93G	RM85-2011-25-5120	



# PIR6W Slim Interface Terminal Block Relays

c **FL** us

The Relpol PIR6W Slim Interface Terminal Block Relay is ideally compact, designed for a variety of high-density isolation and interposing applications.

# A full featured model in one small package

The PIR6W slim interface relays are offered as a complete package which includes the following:

- Changeover relay, rated load 6 A / 230 V (ACI)
- Interface Relay socket with built-in LED position indicator
- Description plate

# Low input current, high switching capabilities

The PIR6W slim interface relay contacts are rated at 6 amps resistive @230VAC and available in SPDT (1 form - C contact). The minimum contact current capabilities are 100mA at 24V. The coil power cosumption is approximately 0.3...0.8VA AC or 0.3...0.9W DC. The PIR6W interface relays are available in 24V DC, 24V AC/DC and 120V models.



PIR6W Slim Interface Relay Complete Assembly

# Rugged and reliable

With a mechanical life of 20 million cycles, and high contact switching capacity due to their silver tin oxide (AgSnO<sub>2</sub>) contacts, the PIR6W interface relays provide long lasting high quality contact reliability even after millions of operations.

#### **DIN-rail** mounted

The PIR6W slim interface relays are DIN-rail mountable which can be easily installed along side other control terminal blocks for a space saving design.

# Safety approvals

The PIR6W slim interface relays are cU-Rus, VDE and CE marked which meets the requirements of all important international approval organizations, making them ideal for use in both domestic and export equipment.











#### Interface Terminal Block Relays (1 Form C) - 1 Pole ①

PIR6W	Specifications	Input Voltage	Catalog Number	Pkg Qty
A1	14 11 12 A2 A1	12VDC	PIR6W-1P-12VDC	
PIGW-IP-24VDC 11	6A SPDT	24VDC	PIR6W-1P-24VDC	10
14 14 14 14 14 14 14 14 14 14 14 14 14 1	1 Pole (1 Form C) AgSnO <sub>2</sub>	24V AC/DC	PIR6W-1P-24VAC/DC	10
<b>(€ 1911)</b> 201 <b>(€ 1911)</b>	Includes:  - Change over relay with built-in Green LED indicator	115V AC/DC	PIR6W-1P-115VAC/DC	

<sup>\*</sup> Gray denotes special order.

#### **Accessories**

Accessory	Description	For use with	Catalog Number	Pkg Qty
Telpol Recognition to the second		PIR6W-1P-12VDC	RM699BV-3011-85-1012	
A1 PEDOL PROVINCE IN THE PROVI	Interface Operational Relay <b>②</b> Replacement operational relays for PIR6W Interface Terminal Block Relays	PIR6W-1P-24VDC PIR6W-1P-24VAC/DC   PIR6W-1P-115VAC/DC	RM699BV-3011-85-1024	20
	20-Way Jumper Can be cut to required length 36A max per 20-way Jumper  Red Black Blue	PIR6W-1P	ZG20-1 ZG20-2 ZG20-3	20
india.	Replacement Description Plates Allows user to label individual PIR6W Relays (one included with PIR6W-1P Relays)	PIR6W-1P	PI6W-1246	100

- $\bullet \ \ \text{Other input voltages available as special order; contact your Sprecher} \ + \ Schuh \ Representative.$
- It should be noted that rated voltage Un of the input/operational relay coil does not always comply with the rated voltage Un of the interface relay (which is important on ordering operational relays for sockets).
- Previously accepted older model RM699V-3011-85-1012 12VDC replacement relay. Now supports a 24VDC relay model RM699BV-3011-85-1024.
- 4 In March 2016, Relpol changed the DIN-rail fixing place location as represented in this view.



#### **Technical Information**

		R2N		R4N
Contacts				
Contact number & arrangement		DPDT		4PDT
Contact material		AgNi		AgNi, AgNi/Au 5 $\mu$ m
Max. switching voltage	AC/DC	250 V / 250 V		250 V / 250 V
Min. switching voltage	-	5 V		5 V
Rated load	AC1	12 A / 250 V AC		6 A / 250 V AC
	AC15	3 A /120 V		1.5 A /120 V
		1.5 A / 240 V (B300)		0.75 A / 240 V (C300)
	AC3	370 W (Single-phase motor)		125 W (Single-phase motor)
	DC1	12 A / 24 V DC		6 A / 24 V DC
	DC13	0.22 A / 120 V DC		0.22 A / 120 V DC
	5010			•
Min quitabing augrent		0.1 A / 250 V (R300)		0.1 A / 250 V (R300)
Min. switching current		5 mA AgNi		2 mA AgNi/Au 5 µm
Max. inrush current		24 A		12 A
Rated current	101	12 A		6 A
Max. breaking capacity	AC1	3 000 VA		1 500 VA
Min. breaking capacity		0,3 W AgNi	.400 =	0,3 W AgNi, 0,1 W AgNi/Au 5 μm
Resistance			≤ 100 mΩ	
Max. operating frequency				
<ul> <li>at rated load</li> </ul>	AC1		1 200 cycles/hour	
• no load			18 000 cycles/hour	
General data				
Operating time (typical value)				
Release time (typical value)			AC: 10 ms DC: 13 ms	
Electrical life			AC: 8 ms DC: 3 ms	
<ul> <li>resistive AC1</li> </ul>		$\geq 10^5$ 12 A, 250 V AC		$\geq 10^5~6~A, 250~V~AC$
• $\cos\phi$			see graphs on page G67	
Mechanical life (cycles)			$\geq$ 2 x 10 <sup>7</sup>	
Dimensions (L x W x H)			27,5 x 21,2 x 35,6 mm	
Weight			35 g	
Ambient temperature				
<ul><li>storing</li></ul>			-40+85 °C	
<ul> <li>operating</li> </ul>		A	AC: -40+55 °C DC: -40+70 °	PC
Cover protection category			IP 40	
Shock resistance	(NO/NC)		10 g / 5 g	
Vibration resistance			5 g 10150 Hz	
Solder bath temperature			max. 270 °C	
Soldering time			max. 5 s	
Insulation				
Insulation category		C250		B250
Insulation rated voltage		5250	250 V AC	
Dielectric strength			200 1710	
coil - contact			2 500 V AC	
contact - contact			1 500 V AC	
• pole - pole		2,500 V AC	1 000 4 710	2,000 V AC
Contact - coil distance		_,		_, • • • •
• clearance		≥ 2,5 mm		≥ 1,6 mm
• creepage		≥ 4 mm		≥ 3,2 mm
UL/CSA Ratings			,	·
Contact Ratings, General Purpose		10A 250V AC 12A 150V AC		6A 250VAC
DC Poting		IZA IJUV AU	10A 28V DC	
DC Rating				
UL File Number			E105728	
CSA File Number			LR86957	
Standards			UL 508, CAN/CSA-C22.2 No. 14	<del> </del>



#### **Technical Information**

		R2N	R4N
Coil			
Rated voltage	50/60 Hz AC	624	40 V
Contact material	DC	61	10 V
Must release voltage		$AC: \geq 0,2 U_n$	$DC: \geq 0,1 U_n$
Operating range of supply voltage		see table	es below
Rated power consumption	AC	1,6	VA
	DC	0,9	W

# Coil Data - AC 50/60 Hz voltage version

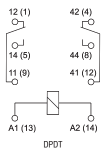
	Rated Voltage	Coil Resistence	Coil Opera	ting Range V AC
Coil Code	V AC	(±10%) at 20 °C	min. (at 20 °C)	max. (at 55 °C)
5006	6	9,8	4,8	6,6
5012	12	39,5	9,6	13,2
2024	24	158,0	19,2	26,4
5120	120	3 770,0	96,0	132,0
5240	240	16 800,0	192,0	264,0

#### Coil Data - DC voltage version

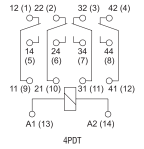
	Rated Voltage	Coil Resistence	Coil Operating Range V DC	
Coil Code	V DC	(±10%) at 20 °C	min. (at 20 °C)	max. (at 55 °C)
1006	6	40	4,8	6,6
1012	12	160	9,6	13,2
1024	24	640	19,2	26,4
1048	48	2600	38,4	52,8
1110	110	13 600	88,0	121,0

# **R2N Connections Diagram**

(pin side view)

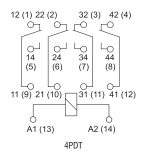


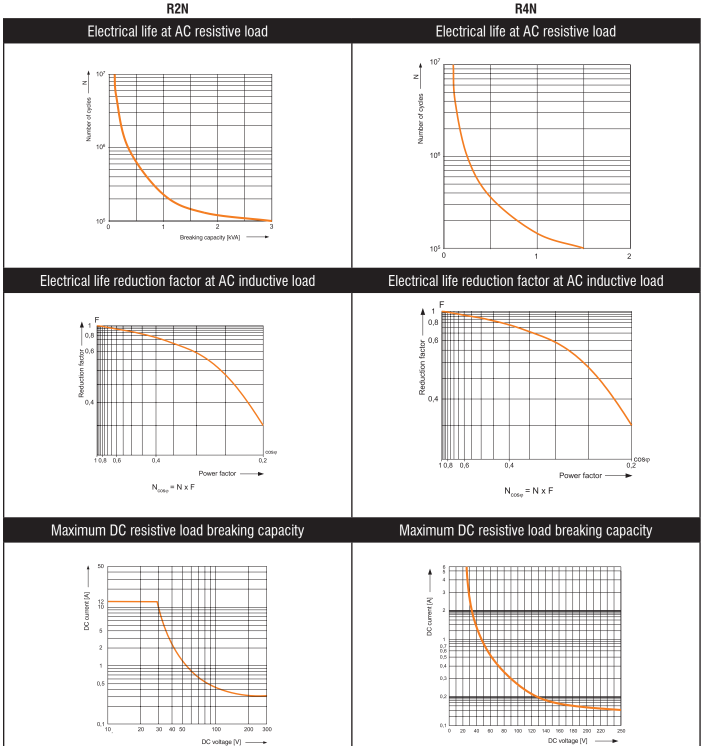
# R4N-2014 Connections Diagram (pin side view)



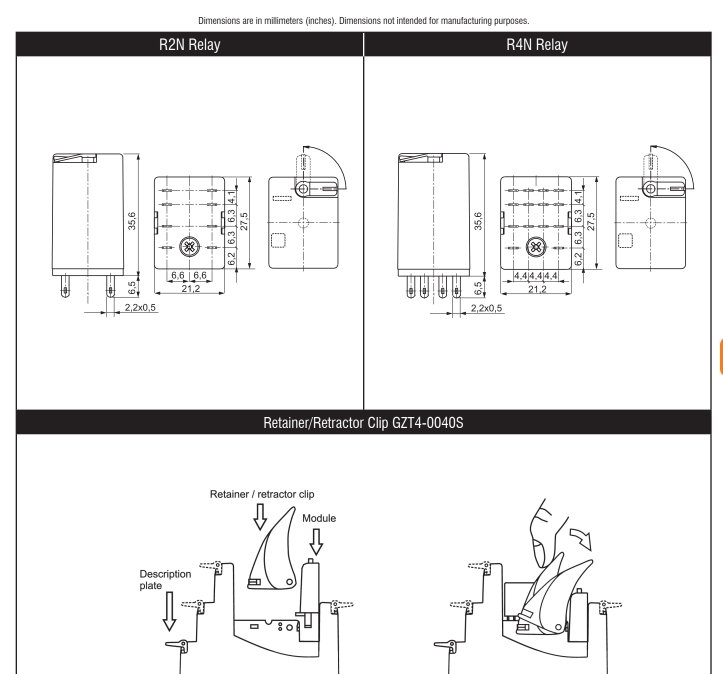
Note: Bi-polar input for DC versions

# R4N-2314 Connections Diagram (pin side view)









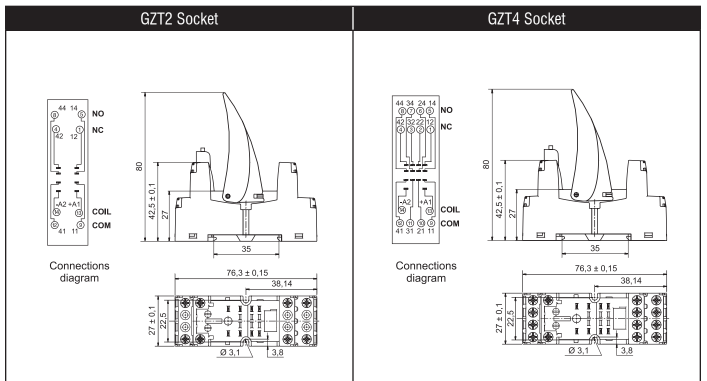
Retainer / retractor clip usage

Installation of retainer / retractor clip, module

and description plate



Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.



Plug-in power relays

# Relpol Control Relays

#### **Technical Information**

		R15		
Contacts				
Contact number & arrangement		DPDT, 3PDT		
Contact material		AgNi		
Max. switching voltage	AC/DC	250 V		
Min. switching voltage		5 V AgNi		
Rated load	AC1	10 A / 250 V AC		
	AC15	3 A / 120V 1.5 A / 240 V (B300)		
	AC3	370 W (single-phase motor 1/2 HP / 240 V AC UL 508)		
	DC1	10 A / 24 V DC		
	DC13	0.22 A / 250 V		
Min. switching current	D010	5 mA AgNi		
Max. inrush current		20 A		
Rated current		10 A		
Max. breaking capacity	AC1	2 500 VA		
Min. breaking capacity	AUT	0,3 W		
		<del></del>		
Resistance		≤ 100 mΩ		
Max. operating frequency		4 000 and - 11 -		
at rated load	AC1	1 200 cycles/hour		
• no load		12 000 cycles/hour		
General data				
Operating time (typical value)		AC: 12 ms DC: 18 ms		
Release time (typical value)		AC: 10 ms DC: 7 ms		
Electrical life				
<ul> <li>resistive AC1</li> </ul>		$\geq 2x10^5$ 10 A, 250 V AC		
• cosφ		see graphs on page G76		
Mechanical life (cycles)		$\geq 2 \times 10^7$		
Dimensions (L x W x H)		35 x 35x 54.4 mm		
Weight		83 g		
Ambient temperature				
• storing		-40+85 °C		
• operating		AC: -40+55 °C DC: -40+70 °C		
Cover protection category		IP 40		
Shock resistance	(NO/NC)	10 g		
	(140/140)			
Vibration resistance		5 g 10150 Hz		
Solder bath temperature		max. 270 °C		
Soldering time		max. 5 s		
Insulation				
Insulation category		C250		
Insulation rated voltage		250 V AC		
Dielectric strength				
coil - contact		2 500 V AC		
contact - contact		1 500 V AC		
• pole - pole		2 000 V AC		
Contact - coil distance		E 000 ¥ /10		
clearance		≥ 3 mm		
		4,2 mm		
• creepage	+	<b>₹,८ ।।।।।</b>		
UL/CSA Ratings		404 400 0001140 040140		
Contact Ratings, General Purpose		10A - 120 250V AC, 240 VAC		
Pilot Duty Ratings		B300		
Contacts	Inductive	Make Break HP		
	120VAC	30A 3A 1/3		
	240VAC	15A 1.5A 1/2		
	DC	10A 28V DC		
UL File Number		E105728		
CSA File Number		LR86957		
Standards		UL 508, CAN/CSA-C22.2 No. 14		
		, ,		



#### Plug-in power relays

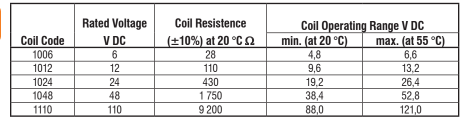
#### **Technical Information**

	KID
Coil	
Rated voltage	AC: 6240 V 50/60 Hz DC: 6110 V
Must release voltage	$AC: \geq 0,15 \ U_n \qquad DC: \geq 0,1 \ U_n$
Operating range of supply voltage	see coil data tables below
Rated power consumption	AC: 2,8 VA 50 Hz 2,5 VA 60 Hz DC: 1,5 W

#### Coil Data - AC 50/60 Hz voltage version

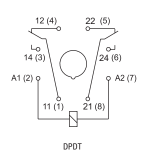
	Rated Voltage	Coil Resistence	Coil Operatin	g Range V AC
Coil Code	V AC	(±10%) at 20 °C Ω	min. (at 20 °C)	max. (at 55 °C)
5006	6	4,3	4,8	6,6
5012	12	18,5	9,6	13,2
2024	24	75,0	19,2	26,4
5120	120	1 910,0	96,0	132,0
5240	240	7 760,0	192,0	264,0

#### Coil Data - DC voltage version



#### **R15 8-Pin Connection Diagram**

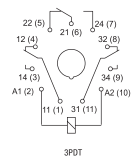
#### (pin side view)



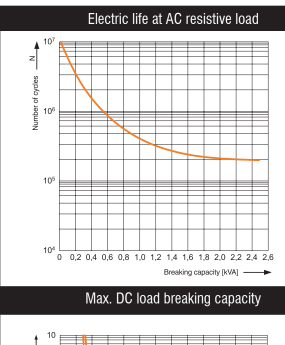
Note: Bi-polar input for DC versions

#### **R15 11-Pin Connection Diagram**

(pin side view)







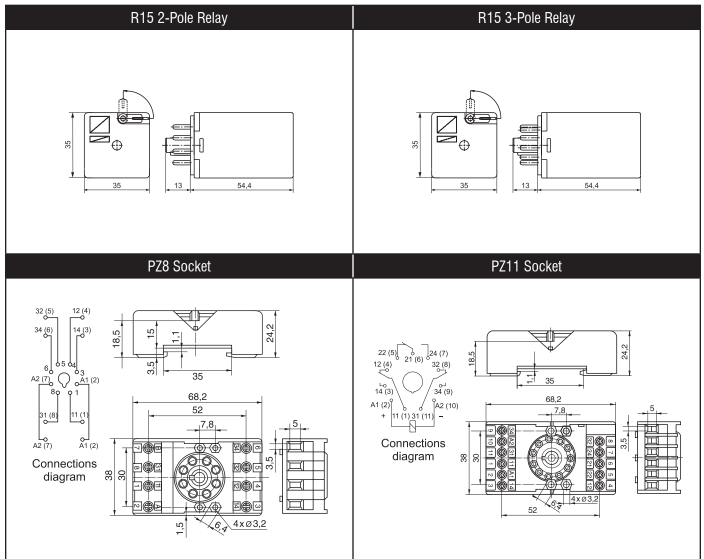
# Electrical life reduction factor at AC inductive load Reduction factor 6,0 8,0 8,0 0,9 0,8 0,7 0,5 0,4 0,3 Power factor $N_{\cos \varphi} = N \times F$

# 6 5 Current [A] 2 - Inductive load T = 40 ms 2 0,5 0,3 0,2 0,1 0 20 40 60 80 100 120 140 160 180 200 220 240 260 Voltage [V]



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		RUC
Contacts		
Contact number & arrangen	nent	DPDT, 3PDT
Contact material		AgSn02
Max. switching voltage	AC/DC	250 V
Min. switching voltage		10 V
Rated load	AC1	16 A / 250 V AC
	DC1	16 A / 24 V DC
Min. switching current		10 mA
Max. inrush current		40 A
Rated current		16 A
Max. breaking capacity	AC1	4 000 VA
Min. breaking capacity		1 W
Resistance		$\leq$ 100 m $\Omega$
Max. operating frequency		
<ul> <li>at rated load</li> </ul>	AC1	1 200 cycles/hour
• no load		12 000 cycles/hour
General data		
Operating time (typical valu	e)	AC: 12 ms DC: 12 ms
Release time (typical value)		AC: 10 ms DC: 7 ms
Electrical life		
<ul> <li>resistive AC1</li> </ul>		$\geq 10^5$ 16 A, 250 V AC
$\bullet$ cos $\phi$		see graphs on page
Mechanical life (cycles)		$\geq 10^7$
Dimensions (L x W x H)		38,6 x 36,1 x 45,5 mm
Weight		85 g
Ambient temperature		
<ul> <li>storage</li> </ul>		-40+85 °C
<ul> <li>operating</li> </ul>	AC	-40+55 °C 3 C/O, 3 NO / 16A
		$(+70  {}^{\circ}\text{C}  2  \text{C/O}, 2  \text{NO}  /  16  \text{A})$
	DC	-40+55 °C 3 C/0, 3 NO / 16A
		(+70 °C 3 C/0, 3 NO / 10 A; 2 C/0, 2 NO / 16 A)
Cover protection category		IP 40
Shock resistance	(NO/NC)	10 g
Vibration resistance		5 g 10150 Hz
Solder bath temperature		max. 270 °C
Soldering time		max. 5 s

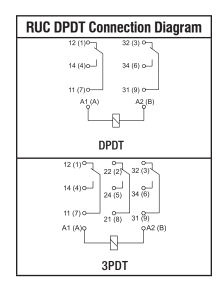
		R	UC	
Insulation				
Insulation category		C250		
Insulation rated voltage		400	V AC	
Dielectric strength				
coil - contact		2 500	O V AC	
<ul> <li>contact - contact</li> </ul>		1 500	O V AC	
· contact - contact 3 mr	n	2 500	O V AC	
<ul> <li>pole - pole</li> </ul>		2 000	O V AC	
Contact - coil distance				
• clearance / • creepage		≥ 6 mm	/ ≥ 8 mm	
UL/CSA Ratings				
Contact Ratings		DPDT	3PDT	
		10A 250 V AC		
General Purpose Rating		15A 250V (resistive)	10 A 250 V AC	
		15A 150 V AC		
Motor Load according	2 C/0:	1/3 HP 120 V AC sin	gle-phase motor	
to UL 508		1/2 HP 240 V AC sin	gle-phase motor	
	3 C/O:	1/3 HP 120 V AC sing	gle-phase	
		1/2 HP 240 V AC sin	gle-phase motor	
		1/2 HP 240 V AC thre	ee-phase motor	
Pilot Duty Ratings		BS	300	
Contacts	Inductive	Make Br	eak HP	
	120VAC		3A 1/3	
	240VAC		5A 1/2	
	DC		28V DC	
UL File Number			5728	
CSA File Number			6957	
Standards		UL 508, CAN/C	SA-C22.2 No. 14	
Coil				
Rated voltage	50/60 HzAC	62	240 V	
	DC	61	I10 V	
Must release voltage		AC: ≥ 0,15 Un DC: 0,1 Un		
Operating range of supp		see coil data tables below		
Rated power	AC	2,8 VA 50 Hz 2,5 VA 60 Hz		
consumption	DC	1,5 W / 1,7 W with	contact gap $\geq$ 3 mm	

## Coil Data - AC 50/60 Hz voltage version

	Rated Voltage	Coil Resistence	Coil Operatin	g Range V AC
Coil Code	V AC	(±10%) at 20 °C Ω	min. (at 20 °C)	max. (at 55 °C)
5006	6	4,3	4,8	6,6
5012	12	18,5	9,6	13,2
2024	24	75,0	19,2	26,4
5120	120	1 910	96,0	132,0
5240	240	7 760	192,0	264,0

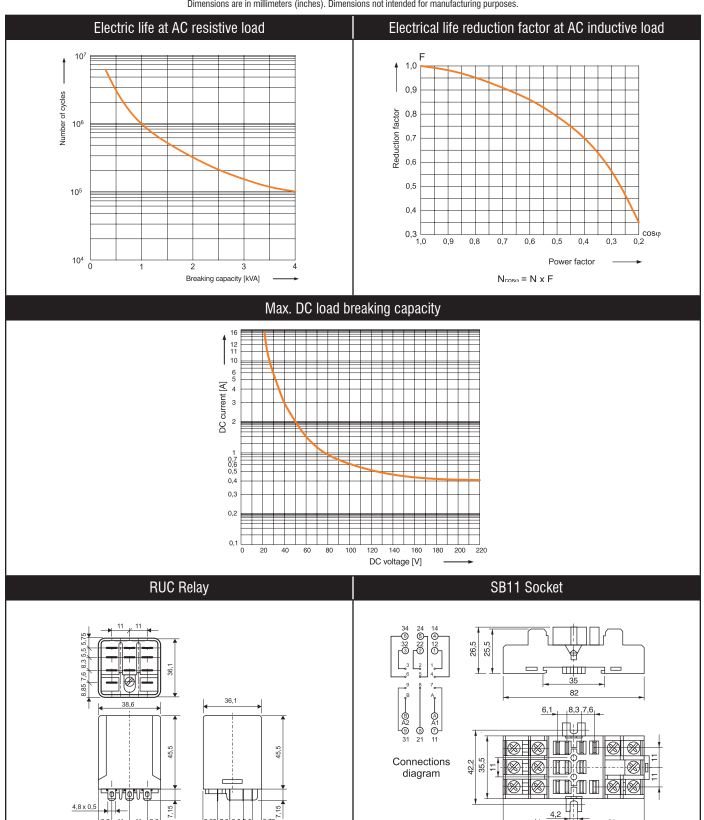
## **Coil Data - DC voltage version**

	Rated Voltage	Coil Resistence	Coil Operatin	g Range V DC
Coil Code	V DC	( $\pm 10\%$ ) at 20 °C $\Omega$	min. (at 20 °C)	max. (at 55 °C)
1006	6	28	4,8	6,6
1012	12	110	9,6	13,2
1024	24	430	19,2	26,4
1048	48	1 750	38,4	52,8
1110	110	9 200	88,0	121,0











			RY2	
Contacts				
Contact number & arrangement			DPDT	
Contact material			RY2-1012 AgCdO / RY2-2012 AgNi	
Max. switching voltage	AC/DC		250 V / 250 V	
Vlin. switching voltage			AgCdO 10 V / AgNi 5 V	
Rated load	AC1		12 A / 250 V AC	
	DC1		12 A / 30 V DC	
Min. switching current			AgCdO 10 mA / AgNi 5 mA	
Max. inrush current			20 A	
Rated current			12 A	
Max. breaking capacity	AC1		3 000 VA	
Min. breaking capacity			1 W	
Resistance			≤ 100 mΩ	
Max. operating frequency				
<ul> <li>at rated load</li> </ul>	AC1		1 200 cycles/hour	
no load			18 000 cycles/hour	
General data				
Operating time (typical value)			15 ms	
Release time (typical value)			10 ms	
Electrical life				
resistive AC1			$\geq 10^5$ 12 A, 250 V AC	
$cos\phi$			see graphs on page G88	
Mechanical life (cycles)			≥ 10 <sup>7</sup>	
Dimensions (L x W x H)			27,5 x 21,1 x 34,5 mm	
Veight (2 x 1 x 1 )			35 g	
Ambient temperature			9	
• storing			-40+70 °C	
• operating			-40+55 °C	
Cover protection category			IP 40	
Shock resistance	(NO/NC)		10 g	
/ibration resistance	(***)		5 g 15150 Hz	
Solder bath temperature			max. 270 °C	
Soldering time			max. 5 s	
nsulation				
nsulation category			B250	
nsulation rated voltage			250 V AC	
Dielectric strength			200 V A0	
coil - contact			2 500 V AC	
contact - contact			1 500 V AC	
pole - pole			2 500 V AC	
Contact - coil distance			2 300 V AC	
• clearance			≥ 2,6 mm	
			≥ 2,0 mm	
creepage JL/CSA Ratings			4 1/1111	
Contact Ratings			104 2507 40	
General Purpose Rating			10A 250V AC	
Pilot Duty Ratings	Industina	Malia	B300	LID
Contacts	Inductive	Make	Break	HP
	120VAC	30A	3A	1/3
	240VAC	15A	1.5A	1/2
II. Eile Maneleen	DC		10A 28V DC	
JL File Number			E105728	
Standards			UL 508	



		RY2
Coil		
Rated voltage	50/60 Hz AC	6240 V
	DC	6110 V
Must release voltage		AC: ≥ 0,2 U <sub>n</sub> DC: 0,1 U <sub>n</sub>
Operating range of supply voltage		see coil data tables below
Rated power consumption	AC	1,6 VA
	DC	0,9 W

#### Coil Data - AC 50/60 Hz voltage version

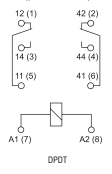
	Rated Voltage	Coil Resistence	Coil Operatin	g Range V AC
Coil Code	V AC	(±10%) at 20 °C Ω	min. (at 20 °C)	max. (at 55 °C)
5006	6	9,8	4,8	6,6
5012	12	39,5	9,6	13,2
2024	24	158,0	19,2	26,4
5120	120	3 770,0	96,0	132,0
5240	240	16 800,0	192,0	264,0

## Coil Data - DC voltage version

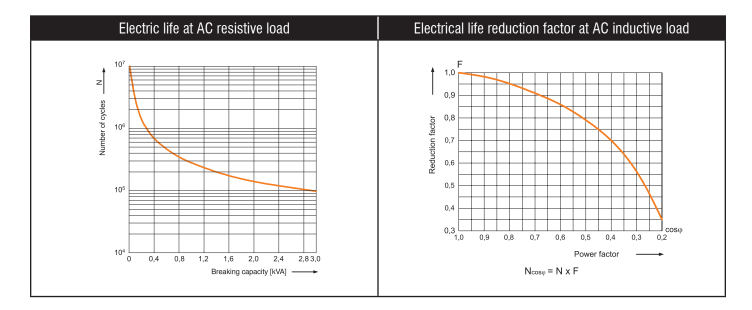
	Rated Voltage	Coil Resistence	Coil Operatin	g Range V DC
Coil Code	V DC	(±10%) at 20 °C Ω	min. (at 20 °C)	max. (at 55 °C)
1006	6	40	4,0	5,5
1012	12	160	9,6	13,2
1024	24	640	19,2	26,4
1048	48	2 600	38,4	52,8
1110	110	13 600	88,0	121,0

#### **RY2 Connection Diagram**

#### (pin side view)

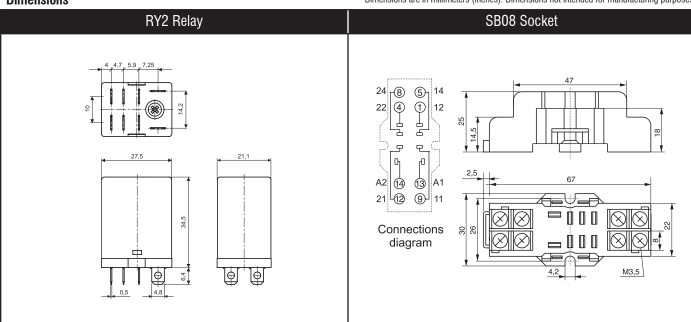


Note: Bi-polar input for DC versions



#### **Dimensions**

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.





Interface Relays

#### **Technical Information**

		PI84		PI85
Contacts				
Contact number & arrangement		DPDT		SPDT
Contact material			AgNi	
Max. switching voltage	AC/DC		400 V / 300 V	
Vin. switching voltage			5 V	
Rated load	AC1	8 A / 250 V AC		16 A / 250 V AC
	AC15	3 A / 120 V AC		3 A / 120 V AC
		1.5 A / 240 V AC (B300)		1.5 A / 240 V AC (B300)
	AC3	550 W (single-phase motor)		750 W (single-phase motor)
	DC1	8 A / 24 V DC		16 A / 24 V DC
	DC13	0.22 A / 120 V DC		0.22 A / 120 V DC
		0.1 A / 250 V DC (R300)		0.1 A / 250 V DC (R300)
Min. switching current		0.1 11, 200 V 20 (11000)	5 mA	0.171/ 200 V BO (11000)
Max. inrush current		15 A		30 A
Rated current		8 A		16 A
Max. breaking capacity	AC1	2 000 VA		4 000 VA
Min. breaking capacity			0,3 W	
Resistance		≤ 100 mΩ		
Max. operating frequency				
at rated load	AC1		600 cycles/hour	
no load			172 000 cycles/hour	
General data			· · · · · · · · · · · · · · · · · · ·	
perating time (typical value)			7 ms	
Release time (typical value)			3 ms	
lectrical life				
<ul> <li>resistive AC1</li> </ul>		$> 10^5 8 A, 250 V AC$		$\geq 0.7 \text{ x } 10^5 \text{ 16 A, 250 V AC}$
$\cos\phi$			see graphs on page 94	
Aechanical life (cycles)			$\geq$ 3 x 10 <sup>7</sup>	
Dimensions (L x W x H)			75,3 x 15,5 x 67 mm	
Veight			62 g	
Ambient temperature				
storing			-40+85 °C	
operating		A	C: -40+70 °C DC: -40+85 °C	
Protection category				
cover			IP 40	
terminals			IP 20	
Shock resistance		20 g		30 g
/ibration resistance	(NO/NC)		10 g / 5 g	
nsulation				
nsulation category			C250	
nsulation rated voltage			400 V AC	
Dielectric strength				
coil - contact			5 000 V AC	
contact - contact			1 000 V AC	
pole - pole		2 500 V AC		
Contact - coil distance				
clearance			≥ 10 mm	
creepage			≥ 10 mm	



		PI84	PI85
Coil			
Rated voltage	50/60 Hz AC	24-120	V
	DC	24V	
Must release voltage		AC: ≥ 0,15 Un DC: 0,1 Un	
Operating range of supply voltage		see Table 1, 2 ar	nd Fig. 4, 5
Rated power consumption	AC	0,75 V/	4
	DC	0,40,48	3 W

#### Coil Data - AC 50/60 Hz voltage version

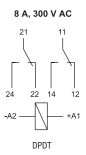
	Rated Voltage	Coil Resistence	Coil Operatin	g Range V AC
Coil Code	V AC	(±10%) at 20 °C	min. (at 20 °C)	max. (at 55 °C)
24AC	24	400	19,2	26,4
120AC	120	10 200	96,0	144,0

## Coil Data - DC voltage version

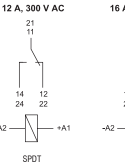
	Rated Voltage	Coil Resistence	Coil Operating Range V DC	
Coil Code	V DC	(±10%) at 20 °C	min. (at 20 °C)	max. (at 55 °C)
24DC	24	1 440	16,8	61,2

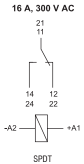
# PI84 Connection Diagram

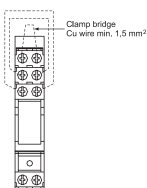
(pin side view)



# PI85 Connection Diagram (pin side view)

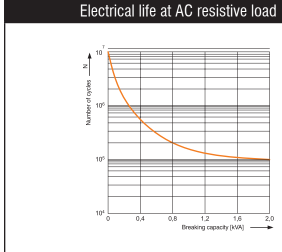


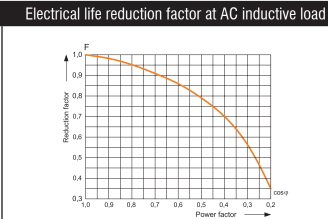




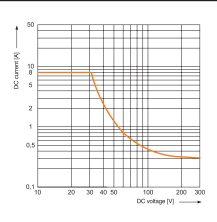
Note: Loads above 12 A require bridging pairs of terminals: 11 with 21, 12 with 22, 14 with 24. Loads up to 12 A do not require bridging of common terminals (such bridges may be fixed, however)

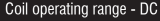




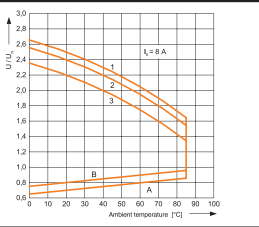


#### Max. DC resistive load breaking capacity

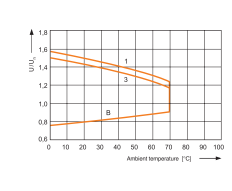




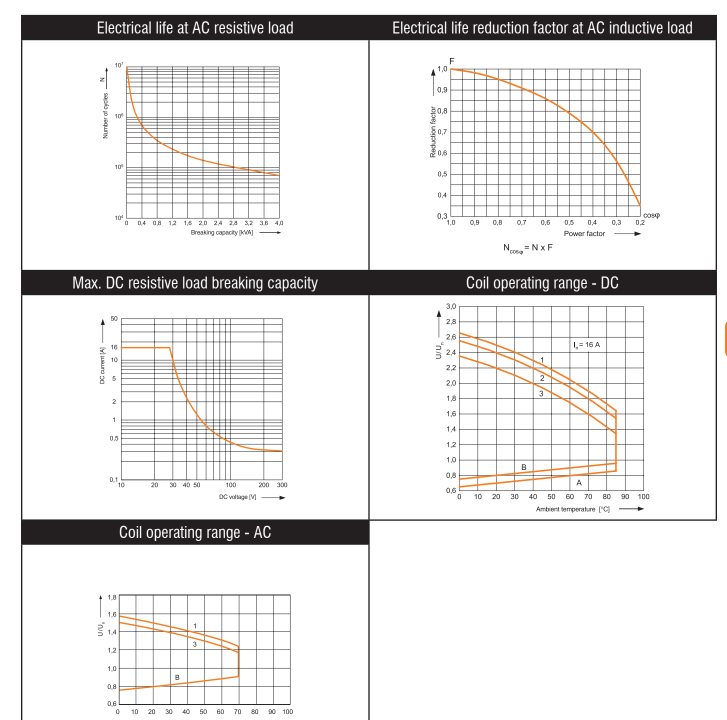
 $N_{\cos \varphi} = N \times F$ 



## Coil operating range - AC







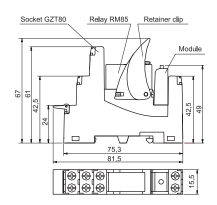
Ambient temperature [°C]

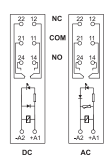


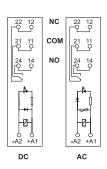


Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.

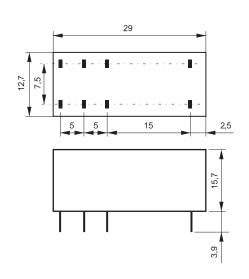
#### PI84/PI85 Interface Relay and Socket



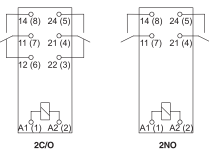




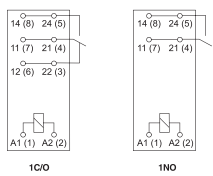
#### RM84/RM85 Replacement Relay



# **RM84**



#### **RM85**



Terminal (pin)	A1(1); A2(2)	22(3); 21(4); 24(5); 12(6); 11(7); 14(8)	
mm	ф 0,6	0,5 x 0,9	
Drilling hole	for relays $\phi$ 1,3 mm $\pm$ 0,1 for sockets $\phi$ 1,5 mm $\pm$ 0,1		

Interface Relays



#### **Contacts**

Contacts		
Contact number & arrangement		1 C/O
Contact material		AgSnO <sub>2</sub>
Max. switching voltage	AC/DC	AgSn02: 250 V / 400 V AC/ 125 V DC
Min. switching voltage	AC/DC	AgSn02: 10 V
Rated load	AC1	AgSn02: 6 A / 250 V AC
	DC1	AgSn02: 6 A / 24 V DC
Min. switching current		AgSn02: 100 mA / 24 V
Max. inrush current (20 ms)		AgSn02: 10 A
Rated current		6 A
Max. breaking capacity	AC1	AgSnO2: 1 500 VA
Min. breaking capacity		AgSn02: 1 W
Resistance - initially		AgSn0 $z$ : $\leq$ 100m $\Omega$ 100 mA, 24 V
Max. operating frequency		Agono2. \$ 100ms2 100 ma, 24 V
	404	000 - 1/-
at rated load	AC1	360 cycles/hour
• no load		72 000 cycles/hour
Input control circuit		
Rated voltage	DC	12-24 V
	AC/DC	<b>24-115</b> V AC:50/60 Hz
Must release voltage	110/00	AC:≥ 0,2 Un
Made Foldado Foldago		DC:≥ 0.1 U <sub>n</sub>
Operating range of supply		see Table 1
voltage		occ tubic i
Must operate voltage		AC and DC: ≤ 0,8 U₁
Rated power consumption	AC/DC	0.32.1 VA / 0.31.0W
natou powor consumption	DC	0.3 W
Inculation		
Insulation		
Insulation RATED VOLTAGE		250 V AC (PN-EN 60664-1)
Rated surge voltage		4 000 V AC 1.2 / 50 μs
Overvoltage category		III IEC 61810-52 (PN-IEC 664-1)
Insulation pollution degree		3
Dielectric strength		
• input - output		4 000 V AC 50/60 Hz, 1 min., type of insulation: reinforced
• input - output		6 000 V $1,2/50 \mu$ s, surge voltage
input - output		2 500 V AC 50/60 Hz 1 min.
contact clearance		1 000 V AC 50/60 Hz 1 min., type of clearance: micro-disconnection
Input-Output - coil distance		
clearance		≥ 6 mm
<ul> <li>creepage</li> </ul>		≥ 8 mm
General data		
		AC: 11 mg DC: 0 mg
Operating time (typical value)		AC: 11 ms DC: 8 ms
Release time (typical value)		AC: 15 ms DC: 10 ms
Electrical life	000 - 1 "	0.0 405 0.4 050 040
resistive AC1	360 cycles/hour	$> 0.6 \times 10^5$ 6 A, 250 V AC
• cos Ø = 0,4		> 2 x 10 <sup>5</sup> 2 A, 250 V AC
Mechanical life (cycles)		> 2 x 10 <sup>7</sup>
Dimensions (L x W x H)		98.5 x 6.2 x 85.5 mm
Weight		45g
Ambient temperature		
<ul><li>storage</li></ul>		-40+70°C
<ul><li>operating</li></ul>		-40+55°C -40+60°C 12,24 V DC
Protection category		IP 20, PEN-EN 60529
Environmental protection		RTI, PEN-EN 116000-3
Shock resistance		10 g
Vibration resistance		5 g 10500 Hz

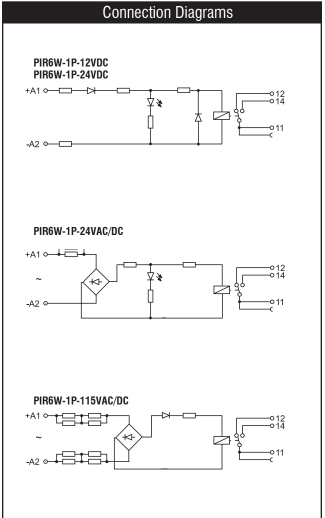
• Standard contact materials and coil rated voltages are marked with bold type.

6,2 + 0,2

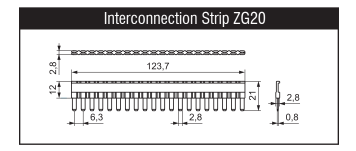


#### **Input Data**

Relay code	Nominal input voltage U <sub>n</sub>	Input power control circuit (U <sub>n</sub> )	Input - voltage range V	
			min.	max.
PIR6W-1P-12VDC	12 V DC	0,3 W	9,6	14,14
PIR6W-1P-24VDC	24 V DC	0,3 W	19,2	28,0
PIR6W-1P-24VAC/DC	24 V AC/DC	0,3 VA / 0,3 W	19,2	26,4
PIR6W-1P-115VAC/DC	115 V DC	0,9 VA / 0,9 W	92,0	130,0





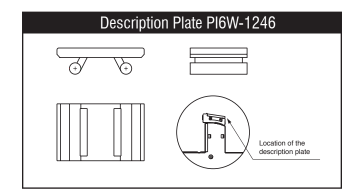


**Dimensions** 

Dimensions are in millimeters (inches). Dimensions not

98,5 ± 0,2

intended for manufacturing purposes. 0



#### Mounting

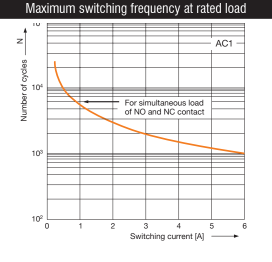
Relays PIR6W are designed for 35 mm DIN rail mount, EN 50022.

PIR6W are adapted for the co-operation with interconnection strip type **ZG20**. Interconnection strip **ZG20** allows to common bridging outputs or inputs. Maximum current rate is 36 A. Colors of strips: ZG20-1 red, ZG20-2 black, ZG20-3 blue.

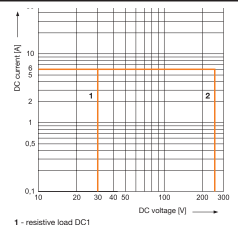
• In March 2016, Relpol changed the DIN-rail fixing place location as represented in this view.

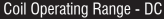
# Electrical life at AC resistive load.

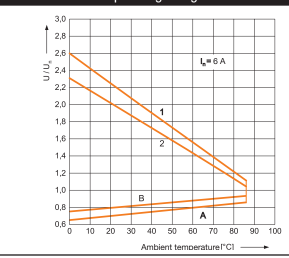
relpol ® s.A.



# Max. DC resistive load breaking capacity

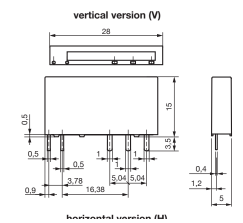






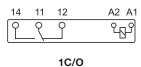
#### RM699 Interface Operational Relay **Dimensions**

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.

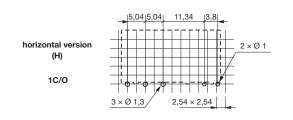


#### RM699 Connections Diagrams (pin side view)

vertical version (V)



#### RM699 Mounting openings raster (solder side view)



#### **Description of Coil Operating Range**

- A relations between make voltage and ambient temperature at no load on contacts. Coil temperature and ambient temperature are equal before coil energizing. Make voltage is not higher than the value read on Y axis (multiplication of rated voltage).
- B relations between make voltage and ambient temperature after initial coil heating up with 1,1 Un, at continues load of In on contacts. Make voltage is not higher than the value read on Y axis (multiplication of rated voltage).
- 1, 2,3 values on Y axis represent allowed overvoltage on coil at certain ambient temperature and contact load:
- 1 no load
- 2 rated load