

## Miniature Power PCB RYII & RYII Reflow Solderable

- 1 pole 8A, 1 form C (CO) or 1 form A (NO) or 1 form B (NC) contact
- Low component height 12.3mm
- 5kV/8mm coil-contact
- Reinforced insulation (protection class II)
- Pinnings: 3.2mm and 5mm
- **■** Reflow-solderable version
- Especially suitable for resistive and inductive loads on form A (NO) and form B (NC) contacts
- Plastic materials according to IEC 60335-1 (domestic appliances)

Typical applications heating control, interface technology, domestic appliances, timers, temperature control



F0142-E



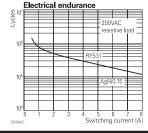
Approvals	
VDE Cert. No. 40009639, UL E214025	
Technical data of approved types on request	

Contact Data	
Contact arrangement	1 form C (CO) or
	1 form A (NO) or
	1 form B (NC)
Rated voltage	250VAC
Max. switching voltage	400VAC
Rated current	8A
Breaking capacity max.	2000VA
Contact material	AgNi0.15, AgSnO <sub>2</sub>
Frequency of operation, with/without load	6/1200min <sup>-1</sup>
Operate/release time max.	9/5ms
Bounce time max., form A/form B	6/10ms

Contact ratings

Type         Contact         Load         Cycles           IEC61810           RY531         A (NO)         8A, 250VAC, 70°C         100x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 250VAC, 85°C         50x10³           RY211         B (NC)         8A, 250VAC, 70°C         50x10³           UL61810-1 (UL508)         RY211         A/B (NO/NC)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A/B (NO/NC)         1/2hp, 240VAC, 85°C         30x10³           RY211         B/A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         A/B (NO)         8A, 250VAC, 85°C         100x10³           RY211         A/B (NO)         8A, 24VDC, 85°C         30x10³           RY211         A/B (NO)         8A, 24VDC, 85°C         30x10³           RY211         A/B (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A/B (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A/B (NO)         8(4)A, 250VAC, 85°	Contac	t ratings		
RY531         A (NO)         8A, 250VAC, 70°C         100x10³           RY211         A (NO)         8A, 250VAC, 75°C         100x10³           RY211         A (NO)         8A, 250VAC, 85°C         50x10³           RY211         B (NC)         8A, 250VAC, 70°C         50x10³           UL6181∪-1 (UL508)           RY211         A/B (NO/NC)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           EN60730-1         A (NO)         8(4)A, 250VAC, 85°C         50x10³           RY211	Type	Contact	Load	Cycles
RY211         A (NO)         8A, 250VAC, 75°C         100x10³           RY211         A (NO)         8A, 250VAC, 85°C         50x10³           RY211         B (NC)         8A, 250VAC, 70°C         50x10³           UL61810-1 (UL508)           RY211 A (NO)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           EN60730-1           RY211         A (NO)         8(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³	<b>IEC</b> 618	10		
RY211         A (NO)         8A, 250VAC, 85°C         50x10³           RY211         B (NC)         8A, 250VAC, 70°C         50x10³           UL61810-1 (UL508)           RY211         A/B (NO/NC)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A (NO)         8(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)	RY531	A (NO)	8A, 250VAC, 70°C	100x10 <sup>3</sup>
RY211         B (NC)         8A, 250VAC, 70°C         50x10³           UL61810-1 (UL508)           RY211         A/B (NO/NC)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A (NO)         8(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 40/+105°C         100x10³           RY211         A (NO) </td <td>RY211</td> <td>A (NO)</td> <td>8A, 250VAC, 75°C</td> <td>100x10<sup>3</sup></td>	RY211	A (NO)	8A, 250VAC, 75°C	100x10 <sup>3</sup>
UL61810-1 (UL508)           RY211         A/B (NO/NC)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           RY211         A (NO)         8(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         30x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A (NO)	8A, 250VAC, 85°C	50x10 <sup>3</sup>
RY211         A/B (NO/NC)         10A, 250VAC, general purpose, 70°C         30x10³           RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           RY211         A (NO)         8(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, 40 / +105°C         30x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	B (NC)	8A, 250VAC, 70°C	50x10 <sup>3</sup>
RY211         A (NO)         1/2hp, 240VAC, 85°C         30x10³           RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A/ (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         30x10³	<b>UL6181</b>	0-1 (UL508)		
RY211         B (NC)         B300, 70°C         6x10³           RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A/B (NO/NC)	10A, 250VAC, general purpose, 70°C	30x10 <sup>3</sup>
RY211         A (NO)         8A, 250VAC, 85°C         100x10³           RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A (NO)	1/2hp, 240VAC, 85°C	$30x10^3$
RY211         A (NO)         8A, 24VDC, 85°C         30x10³           RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	B (NC)	B300, 70°C	6x10 <sup>3</sup>
RY211         A (NO)         B300, 85°C         30x10³           RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1         RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A (NO)	8A, 250VAC, 85°C	100x10 <sup>3</sup>
RY211         A (NO)         C300, 105°C         30x10³           RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A (NO)	8A, 24VDC, 85°C	30x10 <sup>3</sup>
RY211         A (NO)         1/3 hp, 250VAC, 85°C         30x10³           RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A (NO)	B300, 85°C	30x10 <sup>3</sup>
RY211         A (NO)         1/4 hp, 120VAC, 70°C         30x10³           EN60730-1           RY211         A/B (NO/NC)         6(4)A, 250VAC, 85°C         100x10³           RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	RY211	A (NO)	C300, 105°C	30x10 <sup>3</sup>
EN60730-1         RY211       A/B (NO/NC)       6(4)A, 250VAC, 85°C       100x10³         RY211       A (NO)       8(4)A, 250VAC, 75°C       50x10³         RY211       A (NO)       8(4)A, 250VAC, 85°C       30x10³         RY211       A (NO)       2(2)A, 250VAC, -40 / +105°C       100x10³         RY211       C (CO)       2(2)A, 250VAC, -40 / +105°C       30x10³	RY211	A (NO)	1/3 hp, 250VAC, 85°C	30x10 <sup>3</sup>
RY211     A/B (NO/NC)     6(4)A, 250VAC, 85°C     100x10³       RY211     A (NO)     8(4)A, 250VAC, 75°C     50x10³       RY211     A (NO)     8(4)A, 250VAC, 85°C     30x10³       RY211     A (NO)     2(2)A, 250VAC, -40 / +105°C     100x10³       RY211     C (CO)     2(2)A, 250VAC, -40 / +105°C     30x10³	RY211	A (NO)	1/4 hp, 120VAC, 70°C	$30x10^3$
RY211         A (NO)         8(4)A, 250VAC, 75°C         50x10³           RY211         A (NO)         8(4)A, 250VAC, 85°C         30x10³           RY211         A (NO)         2(2)A, 250VAC, -40 / +105°C         100x10³           RY211         C (CO)         2(2)A, 250VAC, -40 / +105°C         30x10³	EN6073	30-1	·	
RY211       A (NO)       8(4)A, 250VAC, 85°C       30x10³         RY211       A (NO)       2(2)A, 250VAC, -40 / +105°C       100x10³         RY211       C (CO)       2(2)A, 250VAC, -40 / +105°C       30x10³	RY211	A/B (NO/NC)	6(4)A, 250VAC, 85°C	100x10 <sup>3</sup>
RY211 A (NO) 2(2)A, 250VAC, -40 / +105°C 100x10 <sup>3</sup> RY211 C (CO) 2(2)A, 250VAC, -40 / +105°C 30x10 <sup>3</sup>	RY211	A (NO)	8(4)A, 250VAC, 75°C	50x10 <sup>3</sup>
RY211 C (CO) 2(2)A, 250VAC, -40 / +105°C 30x10 <sup>3</sup>	RY211	A (NO)	8(4)A, 250VAC, 85°C	30x10 <sup>3</sup>
	RY211	A (NO)	2(2)A, 250VAC, -40 / +105°C	100x10 <sup>3</sup>
	RY211	C (CO)	2(2)A, 250VAC, -40 / +105°C	30x10 <sup>3</sup>
Mechanical endurance, DC coil 30x10 <sup>6</sup> operations	Mechan	ical endurance,	DC coil 30x10 <sup>6</sup> operations	

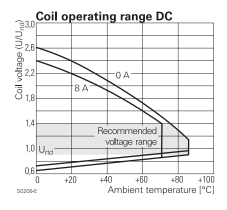
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DC voltage [VDC]							Ш		
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50195-D						Ď			nt [A]



Coil Data	
Coil voltage range	5 to 60VDC
Operative range, IEC 61810	2

Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%$	mW
005	5	3.5	0.5	112	223
006	6	4.2	0.6	162	222
009	9	6.3	0.9	320	253
012	12	8.4	1.2	627	230
024	24	16.8	2.4	2350	245
048	48	33.6	4.8	9391	245
060	60	42.0	6.0	14000	257

All figures are given for coil without pre-energization, at ambient temperature +23°C Other coil voltages on request



Insulation Data		
Initial dielectric strength		
between open contacts	$1000V_{rms}$	
between contact and coil	5000V <sub>rms</sub>	
Clearance/creepage		
between contact and coil	≥8/8mm	
Material group of insulation parts	Illa	
Tracking index of relay base	PTI250	
reflow-solderable version	PTI175	

12-2021 Rev. 1221 <a href="https://www.te.com">www.te.com</a>
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Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at <a href="http://relays.te.com/definitions">http://relays.te.com/definitions</a>

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.



## Miniature Power PCB RYII & RYII Reflow Solderable (Continued)

### **Other Data**

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

20/5g

Ambient temperature -40 to +70°C +85°C at 6A

Category of environmental protection

IEC 61810 RTII - flux proof RTIII - wash tight1)

Vibration resistance (functional), form A (NO)/form B (NC) Shock resistance (functional)

form A (NO)/form B (NC) 20/5g 100g Shock resistance (destructive)

Terminal type PCB-THT. PCB-THR Weight 8g

Resistance to soldering heat THT

IEC 60068-2-20 RTII: 270°C/10s RTIII: 260°C/5s

Resistance to soldering heat THR

IEC 60068-2-58 250°C, no infrared heating allowed

Packaging/unit

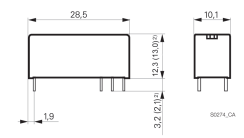
standard version tube/20 pcs., box/500 pcs. reel/280 pcs. reflow version box/1120 pcs. (4 reels)

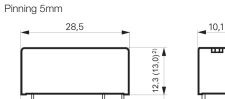
1) not available as reflow-solderable version

#### **Accessories**

For details see datasheet Accessories Miniature PCB Relay RY

#### Pinning 3.2mm Dimensions





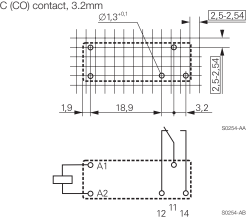


3.25

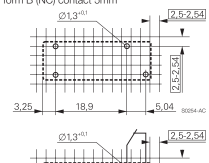
#### PCB layout / terminal assignment

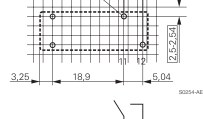
Bottom view on solder pins

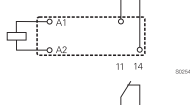
1 form C (CO) contact, 3.2mm

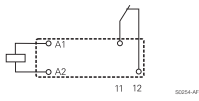


## 1 form A (NO), 1 form B (NC) contact 5mm









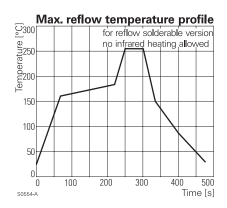
 $(2,1)^{2}$ 

S0274-CB

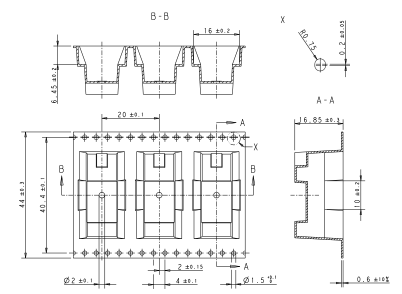


## Miniature Power PCB RYII & RYII Reflow Solderable (Continued)

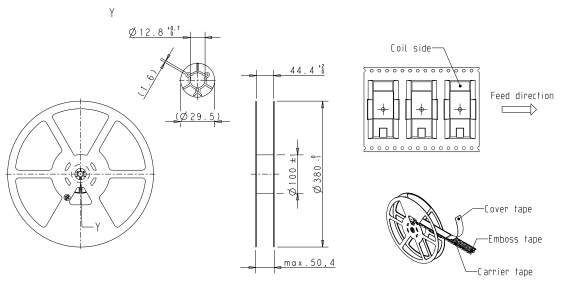
#### Soldering profile for reflow-solderable version

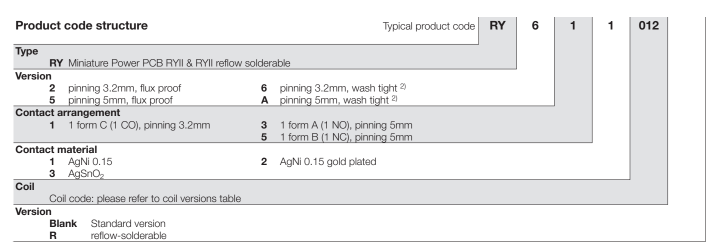


### Tape dimensions



#### Reel dimensions





2) not available as reflow-solderable version



# Miniature Power PCB RYII & RYII Reflow Solderable (Continued)

Product code	Version	Contacts	Contact material	Coil	Part Number
RY211005	Pinning 3.2 mm	1 form C,	AgNi 0.15	5VDC	4-1393224-2
RY211006			Ü	6VDC	4-1393224-3
RY211012	flux proof	1 CO contact		12VDC	4-1393224-6
RY211024				24VDC	4-1393224-9
RY211048				48VDC	5-1393224-1
RY212005			AgNi 0.15	5VDC	5-1393224-2
RY212006			gold plated	6VDC	5-1393224-3
RY212012			gere present	12VDC	5-1393224-5
RY212024				24VDC	5-1393224-8
RY212048				48VDC	5-1393224-9
RY213005			AgSnO <sub>2</sub>	5VDC	6-1393224-0
RY213006			, .goe <sub>2</sub>	6VDC	9-1393224-0
RY213012				12VDC	6-1393224-1
RY213024				24VDC	6-1393224-2
RY213048				48VDC	6-1393224-3
RY531005	Pinning 5 mm	1 form A,	AgNi 0.15	5VDC	7-1393224-6
RY531006	flux proof	1 NO contact	Ag(VI 0.10	6VDC	7-1393224-7
RY531012	lidx proof	1 140 contact		12VDC	7-1393224-9
RY531024				24VDC	8-1393224-2
RY531048				48VDC	8-1393224-2
RY532012			AgNi 0.15	12VDC	8-1393224-4
RY532012			gold plated	24VDC	8-1393224-5
			9 1	6VDC	
RY533006 RY533012			AgSnO <sub>2</sub>	12VDC	8-1393224-6
RY533012 RY533024				24VDC	8-1393224-8 8-1393224-9
RY533048				48VDC	
RY611005	Pinning 3.2 mm	1 form C.	AgNi 0.15	5VDC	9-1393224-0
		1 CO contact	Agivi 0.15	6VDC	1-1393225-7
RY611006	wash tight	1 CO contact		12VDC	1-1393225-8
RY611012					1-1393225-9
RY611024				24VDC 48VDC	2-1393225-1
RY611048			A N I: O -1 E		2-1393225-2
RY612005			AgNi 0.15	5VDC 6VDC	2-1393225-3
RY612006			gold plated		2-1393225-4
RY612012				12VDC	2-1393225-6
RY612024				24VDC	2-1393225-9
RY612048			4.0.0	48VDC	3-1393225-0
RY613005			AgSnO <sub>2</sub>	5VDC	5-1419136-2
RY613012				12VDC	3-1393225-1
RY613024				24VDC	3-1393225-3
RY613048		4.6	A A !! O 45	48VDC	3-1393225-4
RY631024		1 form A,	AgNi 0.15	24VDC	4-1415400-1
RYA31005	Pinning 5 mm	1 NO contact		5VDC	1393224-7
RYA31006	wash tight			6VDC	1393224-8
RYA31012				12VDC	1393224-9
RYA31024				24VDC	1-1393224-2
RYA31048			A AU 2 - 2	48VDC	1-1393224-3
RYA32005			AgNi 0.15	5VDC	1-1393224-4
RYA32006			gold plated	6VDC	8-1393224-8
RYA32012				12VDC	1-1393224-6
RYA32024				24VDC	1-1393224-8
RYA33005			AgSnO <sub>2</sub>	5VDC	1-1393224-9
RYA33024				24VDC	2-1393224-1

Product code	Version	Contacts	Contact material	Coil	Part number
RY211005R	pinning 3.2mm	1 form C,	AgNi 0.15	5VDC	1-1956170-2
RY211012R	flux proof	1 CO contact		12VDC	1-1956170-6
RY211024R	reflow solderable			24VDC	1956164-1
RY531005R	pinning 5.0mm	1 form A,		5VDC	1-1956171-1
RY531012R	flux proof	1 NO contact		12VDC	1-1956171-4
RY531024R	reflow solderable			24VDC	1-1956171-7

# 单击下面可查看定价,库存,交付和生命周期等信息

# >>TE Connectivity(泰科)