



INTERFACE RELAYS PRODUCT RANGE GUIDE









The RS PRO interface relays come in a wide range of voltages from 12V AC/DC up to 240V AC/DC, the coil voltages are universal meaning each relay is compatible with AC or DC. These relays have screw terminals and are rated to switch circuits up to 6A and 250V. The minimum load current is 10mA/5V, the gold flash versions can handle even lower load currents.

- AC/DC, no protection circuit required
- LED status display
- Screw terminals
- 6.2mm width

RS PRO Article	Description	Dimension (mm)
2824459	RS Pro CRINT Combo 110-125VAD Screw 1P	89x6.2x73
2824461	RS Pro CRINT Combo 12VAD Screw 1P	89x6.2x73
2824462	RS Pro CRINT Combo 220-240VAD Screw 1P	89x6.2x73
2824463	RS Pro CRINT Combo 24VAD Screw 1P	89x6.2x73
2824464	RS Pro CRINT Combo 48VAD Screw 1P	89x6.2x73







The RS PRO air interface relays come in a wide range of voltages from 12V AC/DC up to 240V AC/DC, the coil voltages are universal and each relay is compatible with AC or DC. These relays have screw terminals and are rated to switch circuits up to 6A and 250V. The gold flash versions have gold plated contacts which improves their performance in low voltage applications. The gold flash versions can switch circuits as low as **1mA and 1V**.

- AC/DC, no protection circuit required
- LED status display
- Screw terminals
- 6.2mm width

RS PRO Article	Description	Dimension (mm)
2824465	RS Pro CRINT Comb 110-125VAD Screw 1P GF	89x6.2x73
2824466	RS Pro CRINT Combo 12VAD Screw 1P GF	89x6.2x73
2824467	RS Pro CRINT Comb 220-240VAD Screw 1P GF	89x6.2x73
2824468	RS Pro CRINT Combo 24VAD Screw 1P GF	89x6.2x73
2824469	RS Pro CRINT Combo 48VAD Screw 1P GF	89x6.2x73







The RS PRO interface relays come in a wide range of voltages from 12V AC/DC up to 240V AC/DC, the coil voltages are universal meaning each relay is compatible with AC or DC. These relays have push-in terminals and are rated to switch circuits up to 6A and 250V. The minimum load current is 10mA/5V, the gold flash versions can handle even lower load currents.

- AC/DC, no protection circuit required
- LED status display
- Screw terminals
- 6.2mm width
- Push-in terminal connections

RS PRO Article	Description	Dimension (mm)
2824470	RS Pro interface relay 110-125VAD Push 1P	97.5x6.2x73
2824471	RS Pro interface relay 12VAD Push 1P	97.5x6.2x73
2824472	RS Pro interface relay 222-240VAD Push 1P	97.5x6.2x73
2824473	RS Pro interface relay 24VAD Push 1P	97.5x6.2x73
2824474	RS Pro interface relay 48VAD Push 1P	97.5x6.2x73







The RS PRO air interface relays come in a wide range of voltages from 12V AC/DC up to 240V AC/DC, the coil voltages are universal and each relay is compatible with AC or DC. These relays have push-in terminals and are rated to switch circuits up to 6A and 250V. The gold flash versions have gold plated contacts which improves their performance in low voltage applications. The gold flash versions can switch circuits as low as **1mA and 1V**. These relays have push-in terminals.

- AC/DC, no protection circuit required
- LED status display
- Screw terminals
- 6.2mm width
- Push in terminal connections

RS PRO Article	Description	Dimension (mm)
2824475	RS Pro CRINT Combo 110-125VAD Push 1P GF	97.5x6.2x73
2824477	RS Pro CRINT Combo 12VAD Push 1P GF	97.5x6.2x73
2824478	RS Pro CRINT Combo 220-240VAD Push 1P GF	97.5x6.2x73
2824479	RS Pro CRINT Combo 24VAD Push 1P GF	97.5x6.2x73
2824480	RS Pro CRINT Combo 48VAD Push 1P GF	97.5x6.2x73



RS PRO products are audited against demanding international standards, inspected for durability and consistency and tested by leading engineers.

Only when products have been through this process are they awarded our seal of approval, demonstrating quality that can be trusted. Confidence in this process is reflected in our long product warranties - proof that our products will consistently deliver the quality you expect for a long time to come.

3 I≡ INSPECTED AUDITED By leading In compliance with engineers industry standard €x **())** • ¢ TESTED • CE For guaranteed UK IEC quality and performance PROV 回 🖄



rspro.com