Auxiliary Switches

Product Number	Circuits	Configuration	Dimensions (in.) H x W x D	Contact Ratings: Resistive	Maximum (Inrush) Current at 120/ 240/480/600V	Used With	Picture	
DP3AUX-1NO	1	Normally Open snap-on	2.8 x 2.52 x 0.44	10A	60/30/15/12Amps	DP3030 thru DP3090 Contactors		
DP3AUX-1NC	1	Normally Closed snap-on	2.8 x 2.52 x 0.44	10A	60/30/15/12Amps	DP3030 thru DP3090 Contactors	Moneywell	
DP3AUX-1NO-1NC	2	Normally Closed/ Normally Open snap-on	2.8 x 2.52 x 0.44	10A	60/30/15/12Amps	DP3030 thru DP3090 Contactors	1 (NA 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12	
DP3AUX-2NO	2	Normally Open snap-on	2.8 x 2.52 x 0.44	10A	60/30/15/12Amps	DP3030 thru DP3090 Contactors		
DP3AUX-2NC	2	Normally Closed snap-on	2.8 x 2.52 x 0.44	10A	60/30/15/12Amps	DP3030 thru DP3090 Contactors		

R8246 Electric Heat Contactor



Application: Electric Heat Contactor

Provide conventional on-off control of heating elements and fan in an electric furnace.

- Designed for quiet operation. R8246A and R8229A replace over 50 Honeywell and competitive electric heat primaries, including the Honeywell R8330 Electric Furnace Sequencer.
- Use on furnaces with a line voltage or pilot duty limit.
 Simple ON-OFF switching readily understood and easily servicedEliminates cold drafts on system startup.

	Dimensions, Approximate			Contact		Contact Electrical Ratings
Product Number	(inch)	(mm)	Electrical Connections (main)	Connections (coil)		(Resistive @ 277, 480, 600 Vac)
R8246A1038	2.3 in. wide x	56 mm high x 58 mm wide x 84 mm deep	Male 1/4 in. (6 mm) quick-connects plus terminal clamp screws	Terminal cap screw and Quick Connects	24 Vac	48 A @ 240/277 Vac 1st pole resistive only

70-6910 141 Honeywell