








IDEC is Your Source for Complete Industrial Relay Solutions



You've been waiting and now, with the new RV8H series of 6mm interface relays, IDEC is able to offer a whole package of industrial relay solutions to your customers. Leveraging our existing products and market knowledge, we have developed RV8H relays to help broaden our current offerings and help you gain momentum in sales to customers that

already know us and our current products. New customers will be interested too! With a diversity of relays now offered, IDEC can offer relays for multiple applications requiring relays with different functions.



General Purpose Relays

	RV8H Series	RJ Series	RU Series	RY/RM Series		RH Series	RR Series
Appearance	 New						
Contact Configuration	SPDT	SPDT, SPST-NO, DPDT, DPST-NO	DPDT, 4PDT	DPDT, 4PDT	DPDT	SPDT, DPDT, 3PDT, 4PDT	SPDT, DPDT, 3PDT
Terminal	Screw	Blade or PCB	Blade or PCB	Blade or PCB		Blade or PCB	Pin or Blade
Contact Rating (resistive)	6A 250V AC/30V DC	SPDT: 12A/16A, 30V DC/250V AC DPDT: 8A, 30V DC/250V AC	DPDT: 10A, 30V DC/250V AC 4PDT: 6A, 30V DC/250V AC 1/10 HP, 240V AC	RY: DPDT: 3A, 30V DC/240V AC 4PDT: 5A, 30V DC/240V AC	5A, 30V DC/240V AC	10A, 30V DC/240V AC 1/3HP, 240V AC 1/6HP, 120V AC	10A, 30V DC/240V AC 1/3HP, 240V AC 1/4HP, 120V AC
Contact Material	Gold	Silver-Nickel alloy	DPDT: Silver Tin Oxide Indium 4PDT: Gold-Silver Alloy on Silver	Gold plated silver	Silver	Silver-Cadmium Oxide	Silver

Bifurcated Contacts Relays

	RJ22 Series	RU42 Series
Appearance	 New	
Contact Configuration	DPDT	4PDT
Terminal	Blade or PCB	Blade or PCB
Contact Rating (resistive)	1A 250V AC/30V DC	3A 250V AC/30 V DC
Contact Material	Gold clad	Gold Silver Alloy on Silver

Solid State Relays

	RSC Series	RSS Series
Appearance		
Output Configuration	1 Form A (SPST-NO)	1 Form A (SPST-NO)
Output Rating	20A, 30A, 45A 48 - 600V AC	10A, 25A, 50A, 75A, 90A 48 - 660V AC
Output	Dual SCR (zero crossing)	



For more information, call IDEC at: 800-262-IDEC (4332)
1175 Elko Drive • Sunnyvale, CA 94089
Fax: (408) 745-5258 • www.IDEC.com/usa