







Product Line	G7L	LY	MY	G2R-S (S)
Selling Tips	Ideal for pump and motor loads Most cost effective solution in its class for cost competitive applications Has UL ratings of 3 HP @ 277 VAC and 20 FLA/120 LRA 120 VAC for pump requirements No contact chattering for voltage drops up to 50% of rated voltage for longer life	Ideal for HVAC and Appliance applications     Economical, compact power relay for cost competitive applications     LED, bifurcated contacts, surge suppression and test button features for longer life     PCB, Panel and Plug-in models available for wide variety of applications	Ideal for Elevator applications     Exceptional reliability for long life     Mechanical indicator for trouble shooting     Name plate available for marking identification     Options include LED Indicator and lockable test button for trouble shooting     Cage Clamp sockets available for quicker installation	<ul> <li>Ideal for PLC Automation</li> <li>½ inch wide relay for maximizing din rail space</li> <li>Mechanical indicator for trouble shooting</li> <li>Name plate available for marking identification</li> <li>LED and lockable test button option available for trouble shooting</li> <li>Cage Clamp sockets available for quicker installation</li> </ul>
Switching Current (resistive) (max.)	1 pole: 30A @ 220VAC 2 pole: 25A @ 220VAC	1 pole: 15A @ 110VAC 15A @ 24VDC 2-4 pole: 10A @ 110VAC 10A @ 24VDC	2 pole: 5A @ 250VAC 5A @ 30VDC 4 pole: 3A @ 250VAC 3A @ 30VDC	1 pole: 10A @ 250VAC 10A @ 30VDC 2 pole: 5A @ 250VAC 5A @ 30VDC
Contact Form	SPST-NO DPST-NO	SPDT 3PDT DPDT 4PDT	DPDT 4PDT	SPDT DPDT
Electrical Service Life (@ 1800 ops./ hr.) (resistive load)	100,000 cycles @ rated load Screw Terminal and Quick Connect PCB: 20 A @ 220 VAC	200,000 cycles @ rated load 1 pole, 3 pole, and 4 pole 500,000 cycles @ rated load 2 pole	500,000 cycles @ rated load 2 pole 200,000 cycles @ rated load 4 pole 100,000 cycles @ rated load 4 pole bifurcated	100,000 cycles @ rated load
Key Accessories	P7LF-06 Track Mount Socket P7LF-D Track Mount Adapter R99-07G5D E-Bracket	Track Mount Sockets PTF08A-E 1-2 pole PTF11A 3 pole, PTF14A-E 4 pole	Track Mount Sockets PYF08A-E 2 pole, PYF14A-E 4 pole PYF08-S 2 pole, Screwless PYF14-S 4 pole Screwless	Track Mount Sockets P2RF-05-E 1 pole, P2RF-08-E 2 pole P2RF-05-S 1 pole, Screwless P2RF-08-S 2 pole Screwless G70A Terminal blocks available
Popular Part Numbers	G7L-1A-TUBJ-CB AC24 (Quick Connect) G7L-2A-TUBJ-CB AC100/120 (Quick Connect) G7L-2A-BUBJ-CB DC24 (Screw Terminal) PCB Mount models also available.	LY2 AC110/120 (Plug in) LY2N AC110/120 (Plug in) LY2-0 AC110/120 (PCB) Panel Mount models also available.	MY4N AC110/120 (S) (Plug in) MY4N DC24 (S) (Plug in) MY4ZN AC110/120 (S) (Plug in)	G2R-1-S DC24 (S) (Plug in) G2R-1-S AC120 (S) (Plug in) G2R-1-SND DC24 (S) (Plug in)









Product Line	G3NA	G3NE	G3R	G3PE
Selling Tips	Ideal for industrial and appliance applications  "Hockey Puck" industry standard size  Zero cross for AC models reducing in rush current for longer life  AC and DC load models available for wide range of applications  -UTU models have UL, CSA and TUV approvals for world wide applications  Protective cover standard for greater safety	Ideal for medical applications Economical solution for cost competitive application Low Profile of 11.5mm height for restricted space applications Available in random fire operation for faster switching US models have UL, CSA, and TUV approvals for world wide applications	Ideal for PLC logic applications Izinch wide relay to maximize space on din rail AkV isolation between input and output offers safety from high voltage I/O differences High speed models capable of managing frequency > than 60Hz for wider range of applications  -UTU models have UL, CSA and TUV approvals for world wide applications	Ideal for heater applications Heat sink incorporated in relay for faster installation Single Phase and 3 Phase models available for more application opportunities Single Phase models 15A-25A < 1 inch wide for maximizing space in din rail Snubber circuit provides excellent short term surge absorption for longer life
Switching Current (resistive) (max.)	10A, 20A, 25A, 40A, 50A, 75A, 90A @ 240VAC and 480VAC Additional models available.	5A, 10A, 20A @ 240VAC	Input: 100mA @ 32VDC Output: AC 2A @ 240V, DC 1.5A @ 200V, 2A @ 48V	15A, 25A, 35A, and 45A @ 240VAC and 480VAC
Key Accessories	Variety of DIN track heat sinks avail. R99-12 FOR G3NA DIN adapter	DIN track heat sinks Y92B-N50 5A-10 Y92B-N100 20A	P2RF-05-E DIN track socket G70A Terminal blocks available	DIN track heat sinks for 3 phase relay models only
Popular Part Numbers	G3NA-210B DC5-24 (Screw Terminal) G3NA-220B DC5-24 (Screw Terminal) G3NA-D210B DC5-24 (Screw Terminal)	G3NE-205T-US DC5 (Quick Connect) G3NE-210T-US DC5 (Quick Connect) G3NE-210T-US DC24 (Quick Connect)	G3R-OA202SZN DC5-24 (Plug-in) G3R-OD201SN DC5-24 (Plug-in) G3R-ODX02SN DC5-24 (Plug in)	G3PE-215B DC12-24 (Single phase screw terminal) G3PE-225B DC12-24 (Single phase screw terminal) G3PE-535B-2N DC12-24 (3 phase screw terminal)