C C RoHS





# **NOT FOR NEW DESIGNS**

- High current switching 6,600VA max.
- Good inrush current resistance
- · Wide range AC coils
- DIN Rail mounting options
- Screw, plug-in or PCB terminals
- Applications include heaters, HVAC and motor controls

_		C Compliant		
Contacts		Ordering Code		
Contact arrangement	SPST-NO (1 Form A); DPST-NO (2 Form A)			
Contact material	AgSnO <sub>2</sub>	D L R 3 0 - 2 1 2 6 - 5 2 3 0 - K - B		
Max. switching voltage AC/DC	250VAC, 30VDC			
Min. breaking capacity	1W	Series Coil code:		
Rated load (resistive - $\cos \phi$ =1) AC1	SPST-NO, DPST-NO PCB : 20A/220VAC	See tables		
	SPST-NO: 30A/220VAC / DPST-NO: 25A/220VAC	Contact material 1 & 2		
Max. switching power	4,400VA (PCB); 5,500VA (DPST-NO);	30: AgSnO <sub>2</sub>		
	6,600VA (SPST-NO)			
Initial resistance	≤ 50mΩ, max. at 1A/24VDC	Contact arrangement		
Max. operating frequency at rated load AC1	1,800 cycles per hour	21: SPST-NO (1 N/O)		
Coil		22: DPST-NO (2 N/O)		
Rated voltage	AC 6200/240V, DC 6100V			
Must release voltage	≥0.15Un	Environmental protection IP40		
Operating range	See tables 1 & 2	2: In cover		
Insulation	4: Cover with flange mount			
Insulation resistance	≥1000MΩ at 500VDC, 50%RH	9: Cover with flange & DIN rail mount		
Impulse withstand voltage	Between coil and contact: 10,000V			
Dielectric strength coil to contact	4,000Vrms, 1min (50/60Hz)	Mounting & terminations		
contacts of the same pole	2,000Vrms, 1min (50/60Hz)	5: For PCB		
contacts of different poles (DPST-NO)	2,000Vrms, 1min (50/60Hz)	6: 6.35mm quick connect blade terminals		
General Data		8: Screw terminals		
Operating time typ.	≤ 30			
Release time typ.	≤ 30	<u>Options</u>		
Electrical life ops.	1 x 10 <sup>5</sup> at 1,800 ops/hour at rated load (Fig. 1)	Blank: No option		
Mechanical life ops.	5 x 10 <sup>6</sup> at 1,800 ops/hour	K+: Test button		
Environmental				
Ambient temperature	-40 to +85°C	<u>Options</u>		
Shock resistance	approx. 100G mechanical durabilty,	Blank: Class F (standard)		
	10G malfunction durability	B: Class B (special order, consult factory)		
Vibration resistance	DA 1.5mm 10-55Hz			
Dimensions L x W x H	Various - see Fig. 2			
Weight approx.	90g (3.17oz) quick connect (fast-on)			
арргох.	100g (3.52oz) PCB terminal			
арргох.	120g (4.23oz) Screw terminal			

Specifications are subject to change without notice. E&OE.



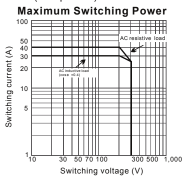
# **DLR Series Industrial Power Relay**

DC Coil Data (at 23°C) Table 1							
Coil code	Nominal voltage (VDC)	Coil resistance Ω ±10%	Power consumption approx.	Must operate voltage max. (VDC)	Must release voltage min. (VDC)	Max. allowable voltage (VDC)	
1006	6	18.9		4.5	0.9	6.6	
1012	12	75		9	1.8	13.2	
1024	24	303	1.9W	18	3.6	26.4	
1048	48	1220	- m -	36	7.2	52.8	
1100	100	5260		75	15.0	110	

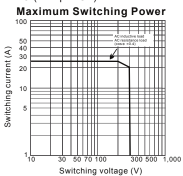
AC Coil Data (at 23°C) Table 2							
Coil code	Nominal voltage (VAC)	Rated coil current (mA) +15/-20%	Power consumption approx.	Must operate voltage max. (VAC)	Must release voltage min. (VAC)	Max. allowable voltage (VAC)	
5012	12	142	1.7 to 2,5VA	9	0.9	13.2	
5024	24	71		18	1.8	26.4	
5050	50	34	(60Hz)	37.5	3.6	55	
5120	100 to 120	17 to 20.4	0 1	75	18.0	132	
5230	200 to 240	8.5 to 10.2	280	150	36.0	264	

**Reference Curves** 

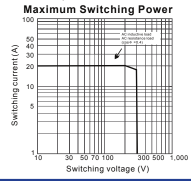
DLR SPST-NO (except PCB)



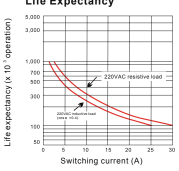
DLR DPST-NO (except PCB)



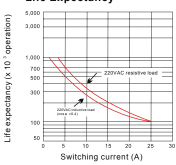
DLR PCB SPST-NO, DPST-NO



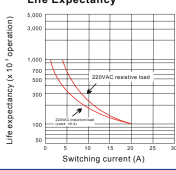




# Life Expectancy



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Fig. 1

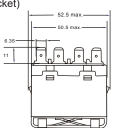


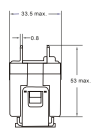
### **Overall Dimensions and Wiring Diagrams mm**

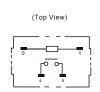
Fig. 2

# DLR30-2126 / DLR30-2126-K (shown with DLR99 mounting bracket)





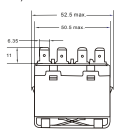


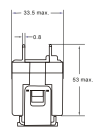




DLR30-2226 / DLR30-2226-K (shown with DLR99 mounting bracket)



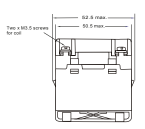


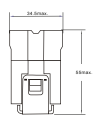


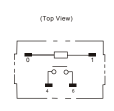


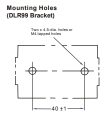
DLR30-2128 / DLR30-2128-K (shown with DLR99 mounting bracket)





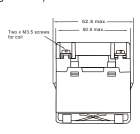


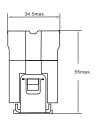


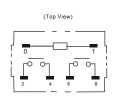


DLR30-2228 / DLR30-2228-K (shown with DLR99 mounting bracket)









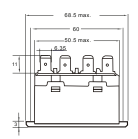


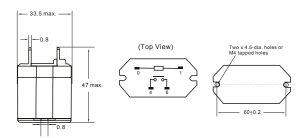
## **Overall Dimensions and Wiring Diagrams mm**

## Fig. 2 continued

### DLR30-2146 / DLR30-2146-K

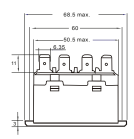


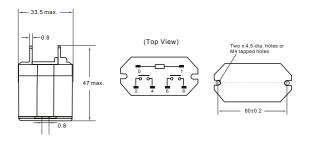




#### DLR30-2246 / DLR30-2246-K

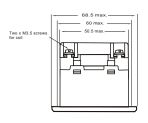


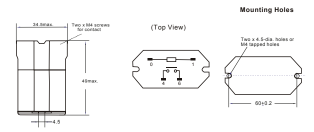




### DLR30-2148 / DLR30-2148-K

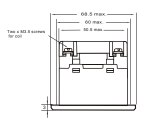


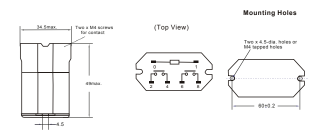




#### DLR30-2248 / DLR30-2248-K







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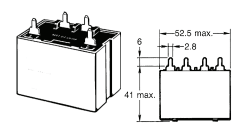


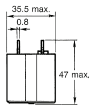


## **Overall Dimensions and Wiring Diagrams mm**

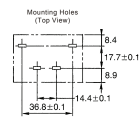
Fig. 2 continued

DLR30-2125 (for PCB mounting)

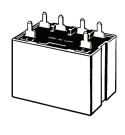


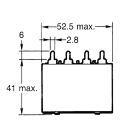


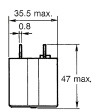




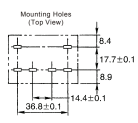
DLR30-2225 (for PCB mounting)



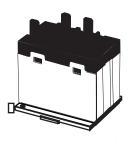


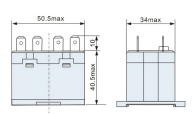






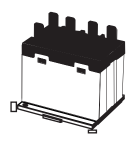
DLR30-2196 (for DIN rail mounting)

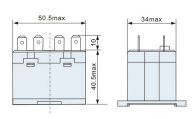






DLR30-2296 (for DIN rail mounting)





See website for contact details: www.durakool.com





