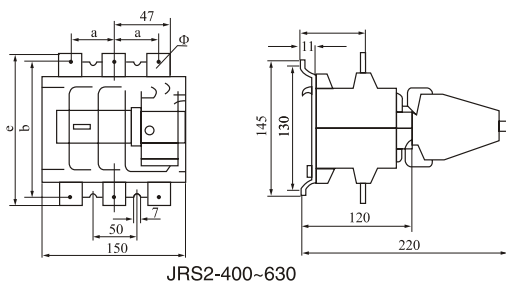
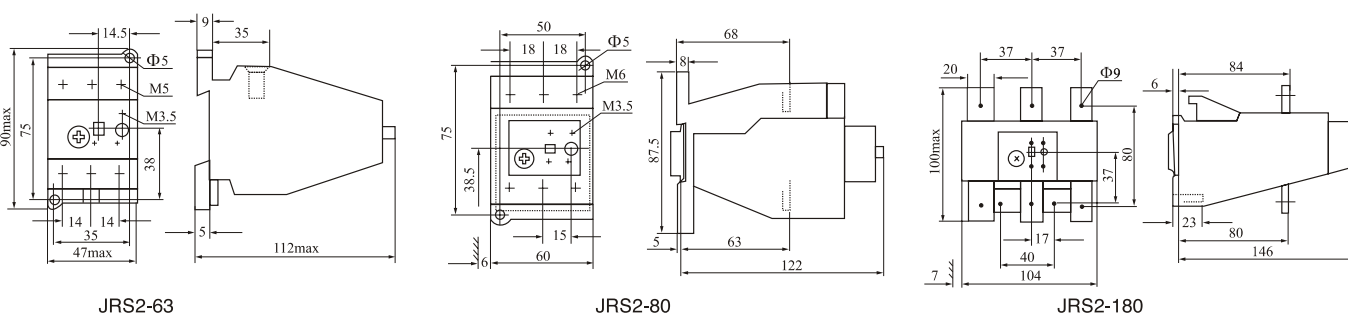
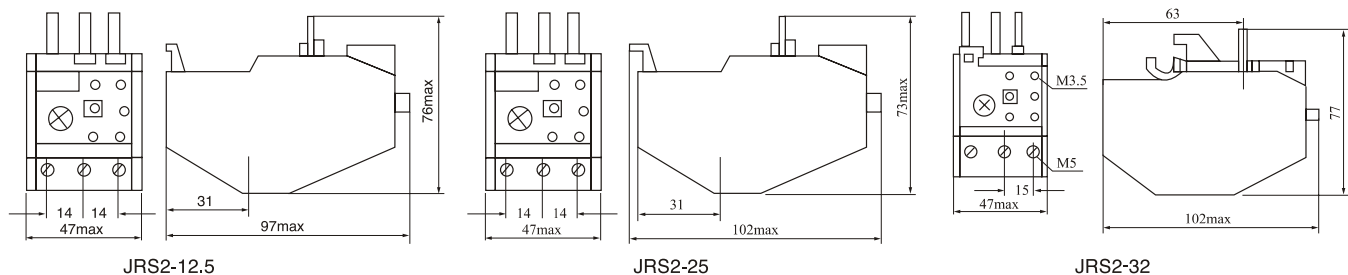


JRS2 series thermal relay



Type	Number	Setting range (A)	For contactor	Type	Number	Setting range (A)	For contactor	
JRS2-32/Z	1G	4~6.3	CJX1-32	JRS2-63/F	0K	0.8~1.25	CJX2-09~63	
	1J	6.3~10			1A	1~1.6		
	2A	10~16			1B	1.25~2		
	2B	12.5~20			1C	1.6~2.5		
	2C	16~25			1D	2~3.2		
	2D	20~32			1E	2.5~4		
	2Q	25~36			1F	3.2~5		
JRS2-45/Z	0A	0.1~0.16	CJX1-32 CJX1-38		1G	4~6.3		CJX1-85 CJX1-110
	0C	0.16~0.25			1H	5~8		
	0E	0.25~0.4			1J	6.3~10		
	0G	0.4~0.63			1K	8~12.5		
	0J	0.63~1			2A	10~16		
	0K	0.8~1.25			2B	12.5~20		
	1A	1~1.6			2C	16~25		
	1B	1.25~2		2D	20~32			
	1C	1.6~2.5		2E	25~40			
	1D	2~3.2		2M	32~45			
	1E	2.5~4		2T	40~57			
	1F	3.2~5		2P	50~63			
	1G	4~6.3		JRS2-135	2H	55~80		
	1H	5~8			2W	63~90		
1J	6.3~10	2X	80~110					
JRS2-80/Z	1K	8~12.5	CJX1-45 CJX1-63 CJX1-75 CJX1-85	JRS2-150	3H	90~120	CJX1-140	
	2A	10~16			3J	110~135		
	2B	12.5~20			2H	55~80		
	2C	16~25		JRS2-180F	2W	63~90	CJX1-170 CJX1-205	
	2D	20~32			2X	80~110		
	2E	25~40			3H	90~120		
	2F	32~50		JRS2-400	3J	110~135	CJX1-110~400	
	2T	45~57			3K	120~150		
	2P	50~63			3L	135~160		
	JRS2-63/F	2V		57~70	CJX1-09~63	JRS2-630	3M	150~180
2U		63~80	2K	80~125				
8W		70~88	3B	125~200				
0A		0.1~0.16	3C	160~250				
0C		0.16~0.25	3E	250~400				
	0E	0.25~0.4		3F	320~500			
	0G	0.4~0.63						
	0J	0.63~1						

Outline and mounting dimension



Type	JRS2-400	JRS2-630
A	50	52
B	146	156
C	70	71
φ	11	11
e	170	186
f	25×4	30×5

Accessories

Pic				
Description	JRS2 mounting base	JRS2 mounting base	JRS2 mounting base	Terminal block box
Application	Assembled with JRS2-12.5/Z to form a complete set	Assembled with JRS2-80/Z to form a complete set	Assembled with JRS2-45/Z to form a complete set	Assembled with JRS2-135/Z to form a complete set