

## Appendix 1. Specification and Type

### KSR700/KS701/KSR700-G

Table F-1

motor power (KW)	AC 380V			
	Rating current (A)	KSR700	KSR701	KSR700-G
7.5	18	KSR700-008-3	KSR701-008-3	KSR700-008G-3
15	30	KSR700-015-3	KSR701-015-3	KSR700-015G-3
22	45	KSR700-022-3	KSR701-022-3	KSR700-022G-3
30	60	KSR700-030-3	KSR701-030-3	KSR700-030G-3
37	75	KSR700-037-3	KSR701-037-3	KSR700-037G-3
45	90	KSR700-045-3	KSR701-045-3	KSR700-045G-3
55	110	KSR700-055-3	KSR701-055-3	KSR700-055G-3
75	150	KSR700-075-3	KSR701-075-3	KSR700-075G-3
90	180	KSR700-090-3	KSR701-090-3	KSR700-090G-3
110	220	KSR700-110-3	KSR701-110-3	KSR700-110G-3
132	260	KSR700-132-3	KSR701-132-3	KSR700-132G-3
160	320	KSR700-160-3	KSR701-160-3	KSR700-160G-3
187	375	KSR700-187-3	KSR701-187-3	KSR700-187G-3
200	400	KSR700-200-3	KSR701-200-3	KSR700-200G-3
250	480	KSR700-250-3	KSR701-250-3	KSR700-250G-3
280	550	KSR700-280-3	KSR701-280-3	KSR700-280G-3
320	620	KSR700-320-3	KSR701-320-3	KSR700-320G-3
400	780	KSR700-400-3	KSR701-400-3	KSR700-400G-3
450	850	KSR700-450-3	KSR701-450-3	KSR700-450G-3
500	1000	KSR700-500-3	KSR701-500-3	KSR700-500G-3

Note: KSR700-G is the standard cabinet, the circuit diagram show in table F-7

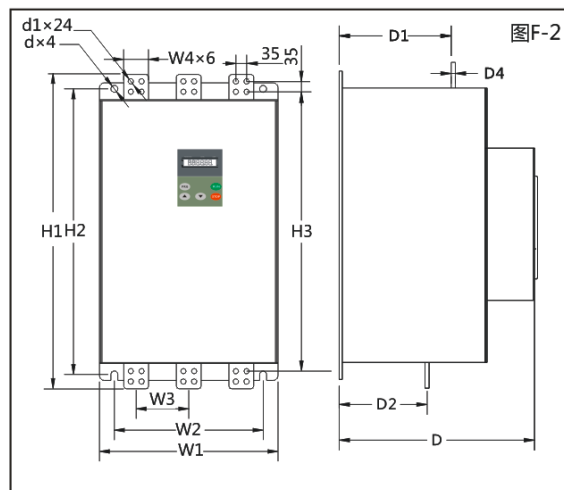
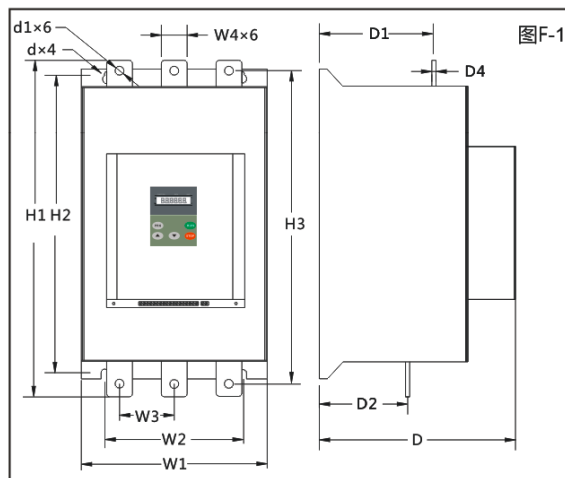
### Ordering

- Users should inform the agent the information such as product type, specification, and load when ordering, for ensuring what you ordered is proper.
- The KSR700 series product is equipped with a bypass contactor terminals. These terminals is used in bypass up connection (for detail see Appendix 2) , For the users who wish to use below bypass connection mode, please say it to the supplier when ordering.

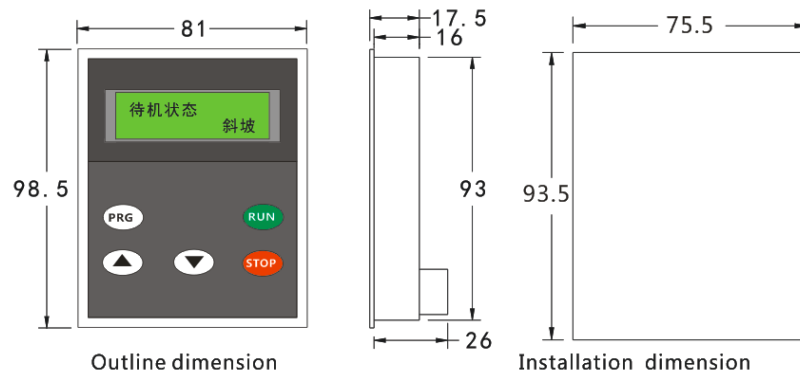
Appendix 2: 701 series Structure Size ( Built-in bypass contactor )

Table F-2

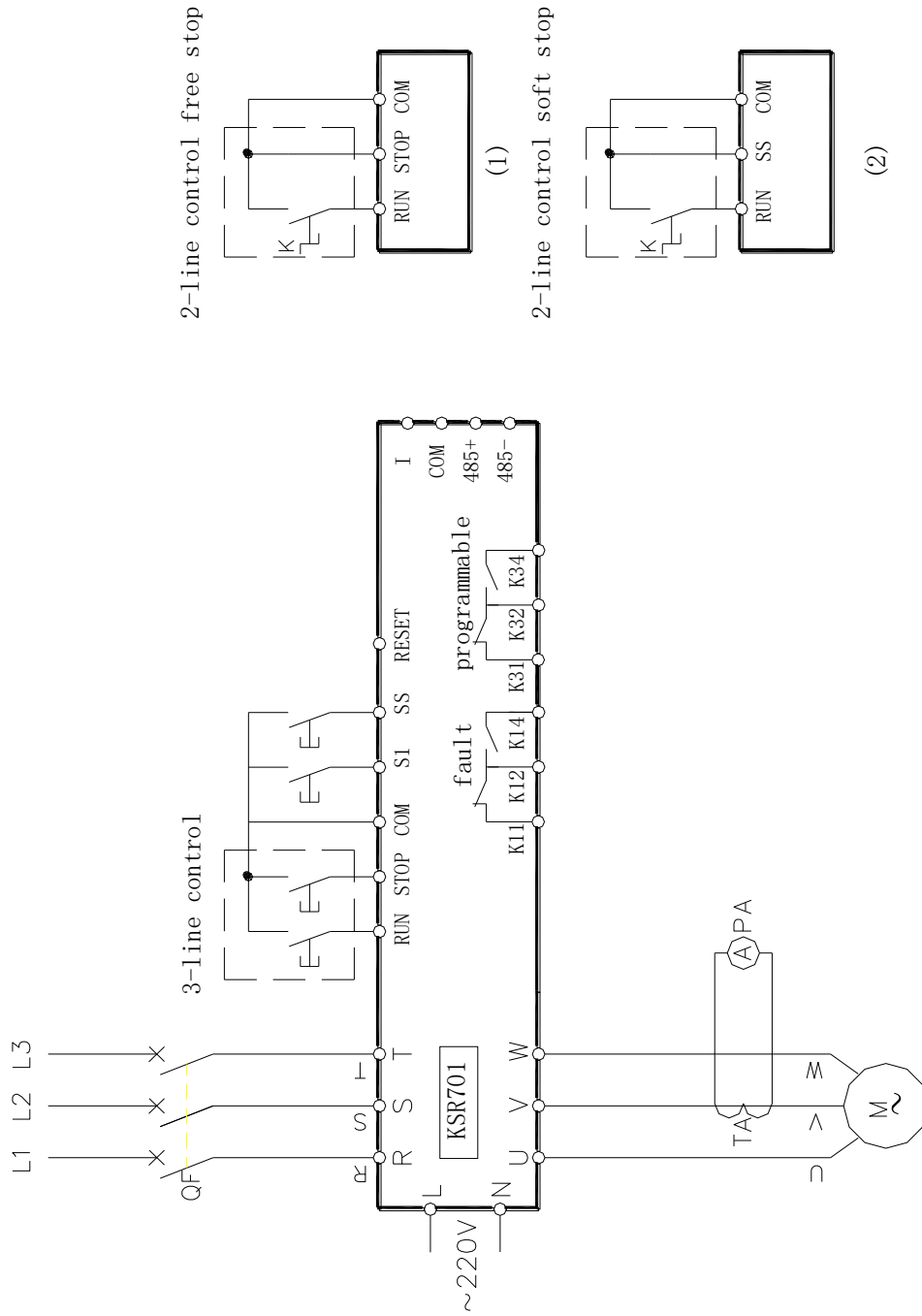
Type	Appearance dimension (mm)			Installation dimension(mm)					Sheet copper dimension(mm)					weight Kg	Installation Method
	W1	H1	D	W2	H2	D1	D2	d	W3	W4	H3	D4	d1		
7.5~30KW	188	343	215	125	320	102	91	Φ 6.5	62.5	15	323	3	Φ 8.5	8	Wall-suspending figure F-1
37~75KW										20					
90KW										25					
110~187 KW	236	490	216	182	440	119.5	98.5	Φ 8	74.6	30	456	5	Φ 10.5	22	
200~280 KW	299	592	225	245	518	137.5	103.5	Φ 8	96	40	552	5	Φ 14	36	
320~400 KW										50					
450~500 KW	435	817	264	360	687	80	106	Φ 11	131	60	722	13	Φ 9	60	



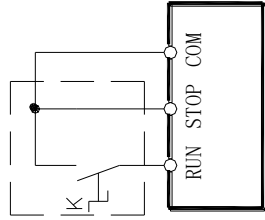
### Appendix 4: Keyboard shape and Dimension



### Appendix7: 701 series typical wiring diagram

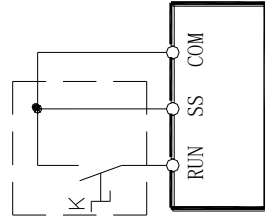


2-line control free stop



(1)

2-line control soft stop



(2)

Note: 2-line control can be adopted in external control mode (see (1) dan (2))

Start sign is connecting terminal RUN and COM

Stop sign is disconnecting terminal RUN and COM.

Wiring according (1): free stop

Wiring according (2): soft stop