

????	15m?s				
???	dn15?dn600	????±0.3?(???1m?s)?±3mm?s(??<1m?s)			
	dn700—dn3000	???±0.5?(???0.8m?s)?±4mm?s(??<0.8m?s)			
?????	?5us?cm				
????	4.0mpa	1.6mpa	1.0mpa	0.6mpa	6.3?10mpa
	dn15?dn150	dn15?dn600	dn200?dn1000	dn700?dn3000	????
????	???	—25?—?60?			
	????????	—10?—?60?			
????	????????????????????(f46)??pfa				
??????	—??	70?			
	???	????????	80??120?(?????)		
		??????	80?		

		???????	100??150?(?????)
		??????(f46)	
		??pfa	
??????????????	???0crl8nil2m02ti?????c?????b????????????????????		
???????	dn300—dn3000		
???????	??		
???????	???1crl8ni9ti		
?????????	dn65—dn150	???1crl8ni9ti	
	dn200?dn1600	??????1crl8ni9ti	
?????	dn15?dn3000????????????????	ip65?ip68	
	??????—????????????	ip65	
??(???)	????????????????100m		

????????

??	??	85—265v?45—400hz
	??	11—40v
??????	???	<p>4????????????????????pc?(rs232)??????????</p> <p>3?lcd????????????????</p> <p>?1????????</p> <p>?2????????</p> <p>?3????????????????????????????????????</p>
	???	<p>2????????????????????pc?(rs232)??????????</p> <p>2?lcd????????????????</p> <p>?1?:?????:????????????????????????????</p> <p>?2????????</p>
?????	????????????????????	

??mm	????m3/h	??mm	????m3/h
?15	0.32~6.36	?450	286.13?5722.65
?20	0.57?11.3	?500	353.25?7065.00
?25	0.88?17.66	?600	508.68?10173.6
?40	2.26?45.22	?700	692.37?13847.4
?50	3.53?70.65	?800	904.32?18086.4
?65	5.97?119.40	?900	1144.53?22890.6
?80	9.04?180.86	?1000	1413.00?28260.00
?100	14.13?282.60	?1200	2034.72?40694.40
?150	31.79?635.85	?1600	3617.28?72345.6
?200	56.52?1130.40	?1800	4578.12?91562.4
?250	88.31?1766.25	?2000	5652.00?113040.00

?300	127.17?2543.40	?2200	6838.92?136778.4
?350	173.09?3461.85	?2400	8138.88?162777.6
?400	226.08?4521.60	?2600	9551.88?191037.6

hqlde??????????????

??	??		
hqld	15~2600		
		??	????
		k1	316l
		k2	hb
		k3	hc
		k4	?
		k5	?
		k6	???

		k7	?????????		
			??	?????	
		c1		?????f4	
		c2		???????f46	
		c3		?????fs	
		c4		?????	
		c5		?????	
				??	??
				e1	0.3?
				e2	0.5?
				e3	1?
				f1	4?20madc,????750?
				f2	0-3khz,5v????????????????? ?
				f3	rs485??
				t1	???
				t2	???
				t3	????
				p1	1?0mpa
				p2	1?6mpa
				p3	4?0mpa
				p4	16mpa
				d1	220vac±10?
				d2	24vdc±10?
				j1	?????
				j2	?????
				j3	????????