



Q Series Button



Q200 Q202 Q400



Q404 Q600 Q602 Q800



Q606



Q808



Q1000



Q1010



Q1200



Q1212













HS-8



HS-6



HS-4

NJXDF04S1(200526)



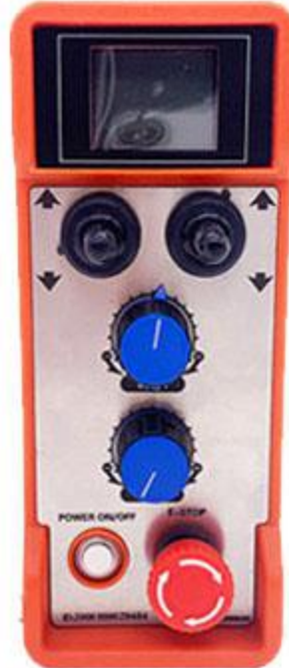
1 three-position reset switch
1 0-10V proportional rotary button

NJXDF2011(200511)



2 Three-position reset switches
1 0-10V proportional rotary button

NJXDF06S2(200526)



2 Three-position reset switches
2 0-10V proportional rotary buttons

NJXDF08S1(200527)



6 push buttons
1 0-10V proportional rotary button





Q5000 PARAMETER TABLE

Channel :	315MHZ(80group)
Channel interval :	25KHz
Effective operating range :	microcomputer processor
Hamming code :	>100m
Frequency control :	>4
Receiver sensitivity :	Phase lock loop
Antenna matching impedance :	-116dBm
Reaction time :	50ohms
Transmission power :	50mS
Waterproof standard :	1.0mW
Output contact :	Ip66
Transmitter voltage :	250V@5Amps
Receiver power consumption :	7.4V
Receiver supply voltage :	7-20VA
Charger power consumption :	AC/DC24-48V 110~460V@50/60Hz
Charger supply voltage :	0.3-5VA
Operating temperature :	AC100 ~240V@50 ~60Hz -250C~75t
Transmitter size :	247mm(long)x45mm(wide)x180mm(high)
Receiver size :	345mm(long)x260mm(wide)x100mm(high)
Transmitter weight:	1.48kg(Contain the battery) 2.42kg



