



Product Catalogue Control Box & Control Switch

Vol.2.6.04

COMPANY PROFILE



1997

Xindali Industries Co., Ltd. Company was established



Xindali Industries Co., Ltd. is located in the famous low voltage appliance market Liush in Wenzhou City.

Our company mainly produces and sells push button switches, indicators, saving signal lamps, cable connectors, circuit breakers, changeover switches, rocker switches and wiring boards.

We own abundant technical source and have introduced advanced technologies and production equipment from abroad.

At the same time, we also provide consultation and after-sales services to clients. Our products have been exported to the Middle East, Southeastern Asia, Africa, Europe and South and North America. "Taking quality for efficiency, security for stability, innovation for development, regulations for environmental protection" is our purpose. We will try our utmost to offer excellent prices and efficient services to you!



5500 m²
Modern Factory

16 Set
Injection Molding

1500 Set
Product mould

6
Production Lines



WHY CHOOSE US ?



COMPANY

We have been 28 years' export experience



TEAM

We have professional team and fast response sales team



QUALITY

Strictly control each step of processes



PRODUCT

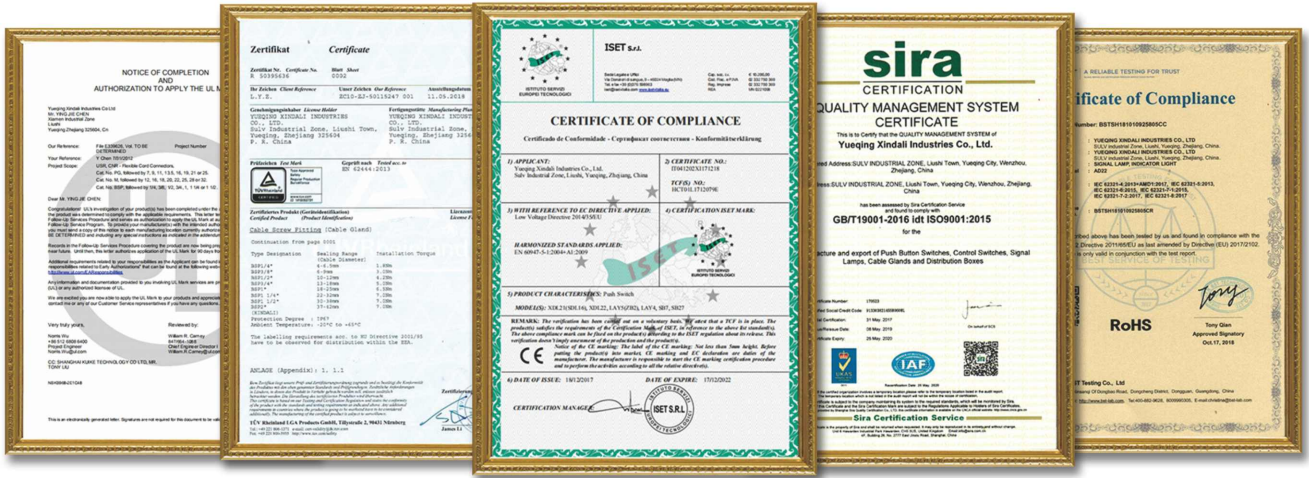
A variety of styles for your choice








AUTHORITATIVE DETECTION

(Part of the test display)















PRODUCTS CONTENTS

Control Box

	XDL Series	01-03
	XDL2/3/4 Series	04
	XDL5 Series	05
	XDL7/8 Series	06
	XDL11 Series	07

Control Switch

	XDL25 Series	08-11
	XDL35 Series	12-13
	XDL44 Series	14-15
	XDL55 Series	16-17
	XDL721 Series	18-21
	XDL722 Series	22-26
	XDL75 Series	27-29
	XDL821 Series	30
	XDL85 Series	31-32
	XDL10 Series	33-38
	XDL11 Series	39
	XDL12 Series	40-42

Water-proof Lifting Button Control Switch

	XCD Series	43-54
---	------------	-------

Industrial Remote Control

	XDL19 Series	55-59
---	--------------	-------



XINDALI
— Since 1997 —

c **UL** us **CE**  **RoHS**

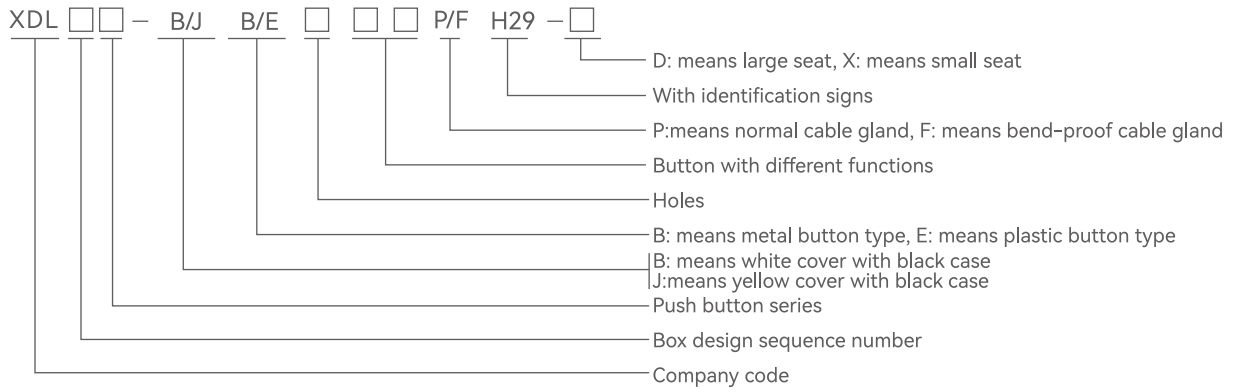


XDL CONTROL BOX

CONTROL BOX

XDL Series

Model and Meaning



Control Box combined Code



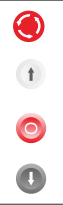







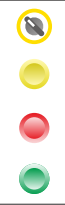



One Hole	Combination																				
	Code	101	102	103	111	112	114	131	132	133	134	142	164	165	174	175	188	181	182	183	184

Two Holes	Combination											
	Code	222	223	224	213	215	241	251	261	271	272	281











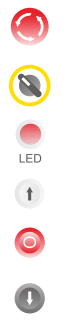
Three Holes	Combination															
	Code	324	334	339	363	366	351	352	361	364	365	371	372	373	381	382






CONTROL BOX

XDL Series

Four Holes	Combination													
														
Code	424	434	439	451	463	464	465	466	467	468	469	471	481	

Five Holes	Combination											
												
Code	524	525	534	535	539	563	566	551	561	571	581	

Six Holes	Combination										
											
Code	624	625	634	639	663	666	651	661	671	681	

Seven Holes	Combination				
					
Code	701	702	711	721	772

CONTROL BOX


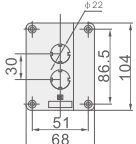
XDL2/3/4 Series

Parts	Description	Contour
-------	-------------	---------


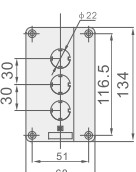
 <p>XDL2-JBE01 XDL2-BE01</p>	<p>Button box for single hole IP40/IP54 Φ22</p>	
---	---	---


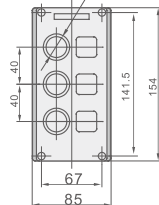
Parts	Description	Contour
-------	-------------	---------

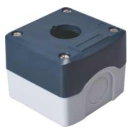
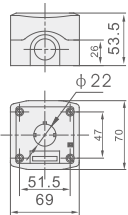
 <p>XDL3-JBOE01 XDL3-B01</p>	<p>Button box for single hole IP54 Φ22</p>	
--	--	---

 <p>XDL2-BE02</p>	<p>Button box for two holes IP40/IP54 Φ22</p>	
--	---	---

 <p>XDL3-B02</p>	<p>Button box for two holes IP54 Φ22</p>	
---	--	---

 <p>XDL2-BE03</p>	<p>Button box for three holes IP40/IP54 Φ22</p>	
---	---	--


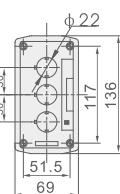
 <p>XDL3-B03</p>	<p>Button box for three holes IP54 Φ22</p>	
---	--	--

 <p>XDL4-BE01</p>	<p>Button box for single hole with din rail IP54/IP65 Φ22</p>	
--	---	---

 <p>XDL3-B04</p>	<p>Button box for four holes IP54 Φ22</p>	
--	---	---

 <p>XDL4-BE02</p>	<p>Button box for two holes with din rail IP54/IP65 Φ22</p>	
--	---	---

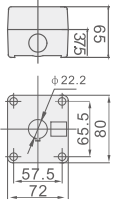
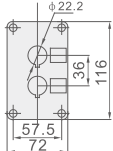
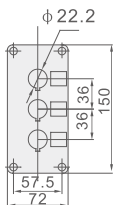
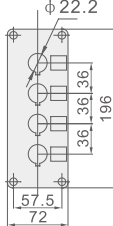
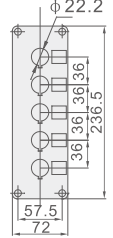
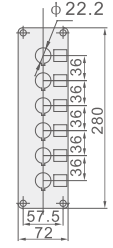
 <p>XDL3-B05</p>	<p>Button box for five holes IP54 Φ22</p>	
--	---	---

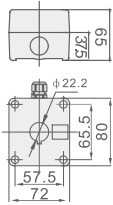
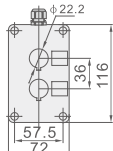
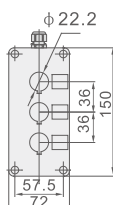
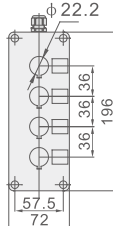
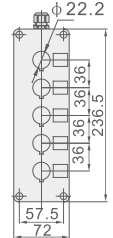
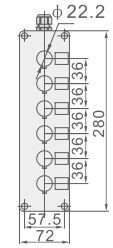
 <p>XDL4-BE03</p>	<p>Button box for three holes with din rail IP54/IP65 Φ22</p>	
--	---	---

 <p>XDL3-B06</p>	<p>Button box for six holes IP54 Φ22</p>	
--	--	---

CONTROL BOX

XDL5 Series

Parts	Description	Contour
XDL5-B01 XDL5-JB01	Button box for single hole IP40 Φ22 Φ25	
XDL5-B02	Button box for two holes IP40 Φ22 Φ25	
XDL5-B03	Button box for three holes IP40 Φ22 Φ25	
XDL5-B04	Button box for four holes IP40 Φ22 Φ25	
XDL5-B05	Button box for five holes IP40 Φ22 Φ25	
XDL5-B06	Button box for six holes IP40 Φ22 Φ25	

Parts	Description	Contour
XDL5-B01P	Button box for single hole IP40/IP54 Φ22 Φ25	
XDL5-B02P	Button box for two holes IP40/IP54 Φ22 Φ25	
XDL5-B03P	Button box for three holes IP40/IP54 Φ22 Φ25	
XDL5-B04P	Button box for four holes IP40/IP54 Φ22 Φ25	
XDL5-B05P	Button box for five holes IP40/IP54 Φ22 Φ25	
XDL5-B06P	Button box for six holes IP40/IP54 Φ22 Φ25	


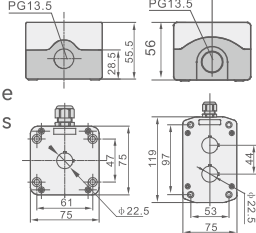
CONTROL BOX



XINDALI
— Since 1997 —

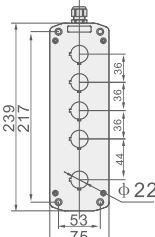
XDL7/8 Series

Parts	Description	Contour
-------	-------------	---------

 XDL7-JB01P XDL7-JB02P	Button box for single hole and two holes IP65 Φ22	
---	---	---

 XDL7-JB03P	Button box for three hole IP65 Φ22	
---	---	---

 XDL7-JB04P	Button box for four hole IP65 Φ22	
--	--	--

 XDL7-JB05P	Button box for five hole IP65 Φ22	
---	--	---


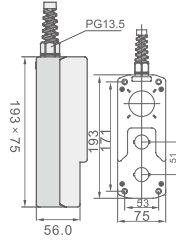
 XDL7-JB06P	Button box for six hole IP65 Φ22	
---	---	---

 XDL7-JB07P	Button box for seven hole IP65 Φ22	
---	---	---

Parts	Description	Contour
-------	-------------	---------

 XDL8-JB01F	Button box for single hole IP54/IP65 Φ22	
---	---	---

 XDL8-JB02F	Button box for two holes IP54/IP65 Φ22	
---	---	---

 XDL8-JB03F	Button box for three holes IP54/IP65 Φ22	
---	---	--

 XDL8-JB04F	Button box for four holes IP54/IP65 Φ22	
--	--	---

 XDL8-JB05F	Button box for five holes IP54/IP65 Φ22	
--	--	---

 XDL8-JB06F	Button box for six holes IP54/IP65 Φ22	
--	---	---

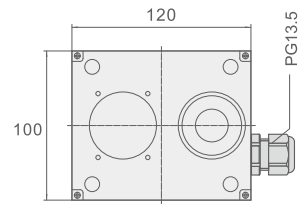
CONTROL BOX

XDL11 Series

Parts	Description	Contour
-------	-------------	---------



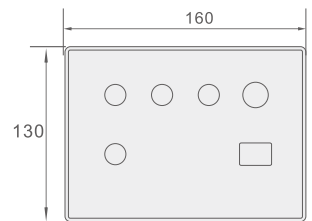
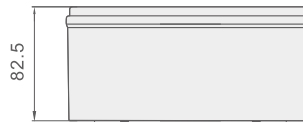
2 holes
Customized
Control box



XDL11-JB02P



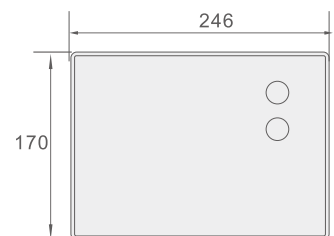
6 holes
Customized
Control box



XDL11-BB6A



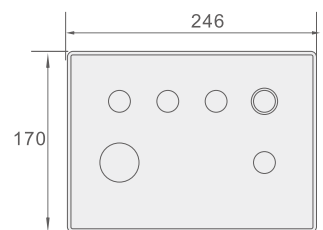
2 holes
Customized
Control box



XDL11-BB2



6 holes
Customized
Control box






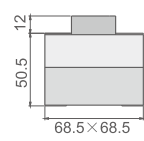



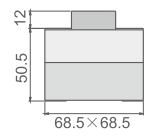



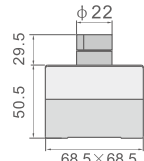



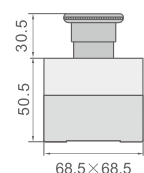



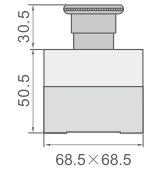



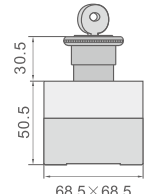
XDL11-BB6



XDL25 CONTROL SWITCH


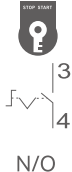
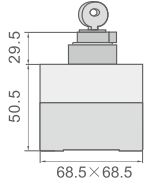

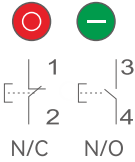
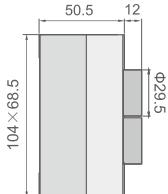

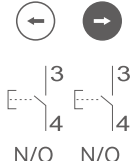
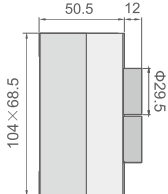

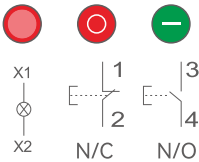
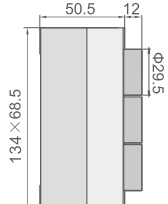


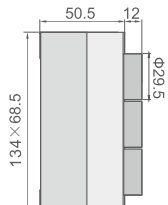

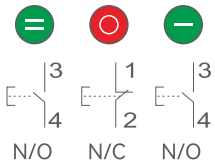
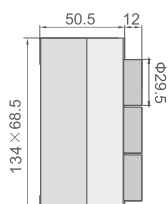
CONTROL SWITCH

XDL25 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	1 hole control box 1 flush push button Spring return IP40/IP54	  N/O	XDL25-BE101	
XDL25-BE101				
	1 hole control box 1 flush push button Spring return IP40/IP54	  N/C	XDL25-BE112	
XDL25-BE112				
	1 hole control box 1 selector switch 2-position stay put IP40/IP54	  N/O	XDL25-BE132H29	
XDL25-BE132H29				
	1 hole control box 1 Emergency stop Spring return IP40/IP54	  N/C	XDL25-BE164	
XDL25-BE164				
	1 hole control box 1 Emergency stop Turn to release IP40/IP54	  N/C	XDL25-JE174H29	
XDL25-JE174H29				
	1 hole control box 1 Emergency stop Key release IP40/IP54	  N/C	XDL25-BE188	
XDL25-BE188				


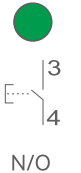
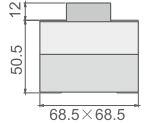

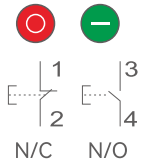
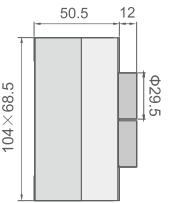

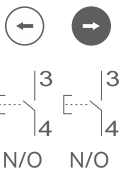
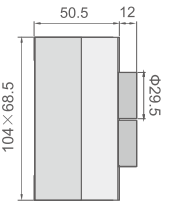

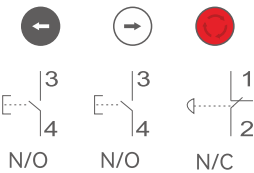
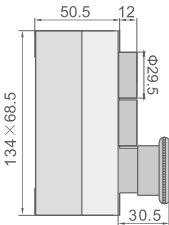

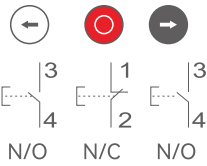
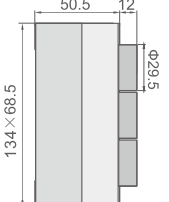


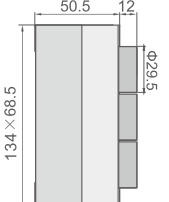
CONTROL SWITCH

XDL25 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 <p>XDL25-BE142H29</p>	<p>1 hole control box 1 Selector Switch key Operated(Ronis key n° 445) 2-position stay put IP40/IP54</p>	 <p>N/O</p>	XDL25-BE142H29	
 <p>XDL25-BE213</p>	<p>2 holes control box 2 flush push button Spring return IP40/IP54</p>	 <p>N/C N/O</p>	XDL25-BE213	
 <p>XDL25-BE223</p>	<p>2 holes control box 2 flush push button Spring return IP40/IP54</p>	 <p>N/O N/O</p>	XDL25-BE223	
 <p>XDL25-BE363</p>	<p>3 holes control box 1 pilot light 2 flush push button Spring return IP40/IP54</p>	 <p>N/C N/O</p>	XDL25-BE363	
 <p>XDL25-BE334</p>	<p>3 holes control box 3 flush push button Spring return IP40/IP54</p>	 <p>N/O N/C N/O</p>	XDL25-BE334	
 <p>XDL25-BE339</p>	<p>3 holes control box 3 flush push button Spring return IP40/IP54</p>	 <p>N/O N/C N/O</p>	XDL25-BE339	

CONTROL SWITCH

XDL25 Series




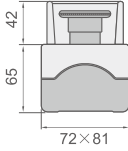



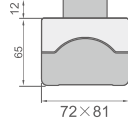



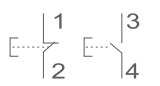
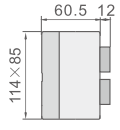




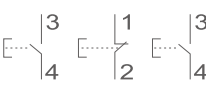
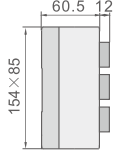





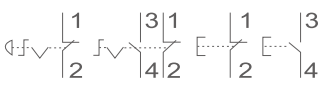
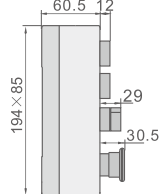






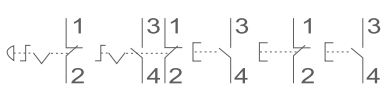
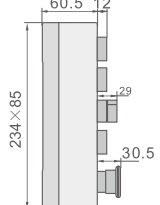








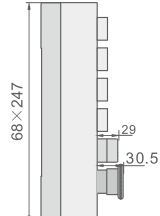
Control Switch	Description	Contact & Head Shape	Type	Contour
 <p>XDL25-BB101</p>	<p>1 hole control box 1 flush push button Spring return IP40/IP54</p>	 <p>N/O</p>	XDL25-BB101	
 <p>XDL25-BB213</p>	<p>2 holes control box 2 flush push button Spring return IP40/IP54</p>	 <p>N/C N/O</p>	XDL25-BB213	
 <p>XDL25-BB223</p>	<p>2 holes control box 2 flush push button Spring return IP40/IP54</p>	 <p>N/O N/O</p>	XDL25-BB223	
 <p>XDL25-BB364</p>	<p>3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return IP40/IP54</p>	 <p>N/O N/O N/C</p>	XDL25-BB364	
 <p>XDL25-BB334</p>	<p>3 holes control box 3 flush push button Spring return IP40/IP54</p>	 <p>N/O N/C N/O</p>	XDL25-BB334	
 <p>XDL25-BB339</p>	<p>3 holes control box 3 flush push button Spring return IP40/IP54</p>	 <p>N/O N/C N/O</p>	XDL25-BB339	



XDL35 CONTROL SWITCH

CONTROL SWITCH

XDL35 Series




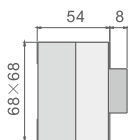



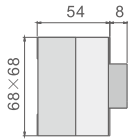



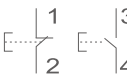
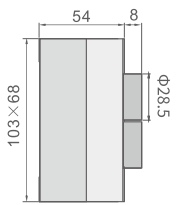



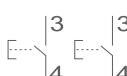
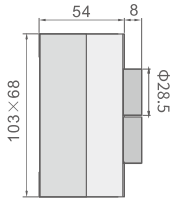




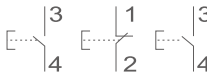
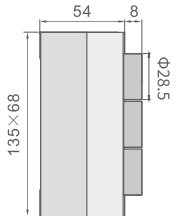





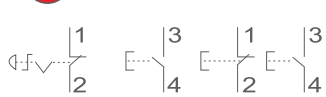
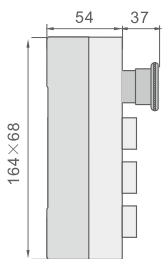
Control Switch	Description	Contact & Head Shape	Type	Contour
	Protective button box 1 hole control box 1 emergency stop Turn to release IP54/IP65	  N/C	XDL35-JBOE174	
	1 hole control box 1 flush push button Spring return IP54/IP65	  N/C	XDL35-BE112	
	2 holes control box 2 flush push button Spring return IP54/IP65	   N/C N/O	XDL35-BE213	
	3 holes control box 3 flush push button Spring return IP54/IP65	    N/O N/C N/O	XDL35-BE334	
	4 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 2 flush push button Spring return IP54/IP65	     N/C N/O+N/C N/C N/O	XDL35-BE463	
	5 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 3 flush push button Spring return IP54/IP65	      N/C N/O+N/C N/O N/C N/O	XDL35-BE539	
	6 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 4 flush push button Spring return IP54/IP65	       N/C N/O+N/C N/O N/O N/C N/O	XDL35-BE634	



XDL44 CONTROL SWITCH

CONTROL SWITCH

XDL44 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	1 hole control box 1 flush push button Spring return IP40/IP54	  N/O	XDL44-BE101	
XDL44-BE101				
	1 hole control box 1 flush push button Spring return IP40/IP54	  N/C	XDL44-BE112	
XDL44-BE112				
	2 holes control box 2 flush push button Spring return IP40/IP54	   N/C N/O	XDL44-BE213	
XDL44-BE213				
	2 holes control box 2 flush push button Spring return IP40/IP54	   N/O N/O	XDL44-BE223	
XDL44-BE223				
	3 holes control box 3 flush push button Spring return IP40/IP54	    N/O N/C N/O	XDL44-BE334	
XDL44-BE334				
	4 holes control box 1 Emergency stop Turn to release 3 flush push button Spring return IP40/IP54	     N/C N/O N/C N/O	XDL44-BE424	
XDL44-BE424				



XINDALI
— Since 1997 —




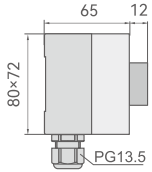



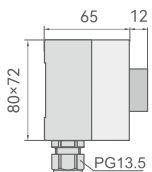



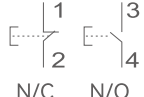
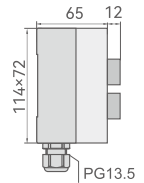





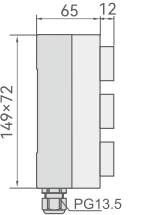





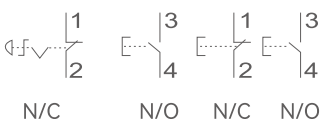
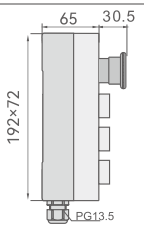






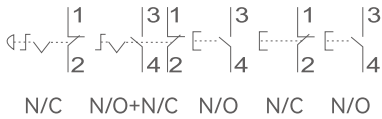
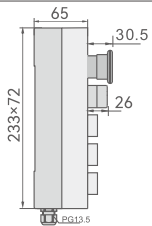







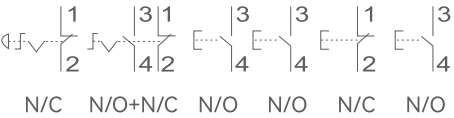
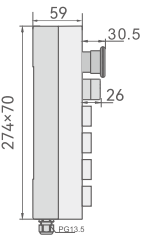
c **UL** US **CE**  **RoHS** 



XDL55 CONTROL SWITCH

CONTROL SWITCH

XDL55 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 XDL55-BE101P	1 hole control box 1 flush push button Spring return IP54/IP65	  N/O	XDL55-BE101P	 65 12 80x72 PG13.5
 XDL55-BE112P	1 hole control box 1 flush push button Spring return IP54/IP65	  N/C	XDL55-BE112P	 65 12 80x72 PG13.5
 XDL55-BE213P	2 holes control box 2 flush push button Spring return IP54/IP65	   N/C N/O	XDL55-BE213P	 65 12 114x72 PG13.5
 XDL55-BE334P	3 holes control box 3 flush push button Spring return IP54/IP65	    N/O N/C N/O	XDL55-BE334P	 65 12 149x72 PG13.5
 XDL55-BE424P	4 holes control box 1 Emergency stop Turn to release 3 flush push button Spring return IP54/IP65	     N/C N/O N/C N/O	XDL55-BE424P	 65 30.5 192x72 PG13.5
 XDL55-BE534P	5 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 3 flush push button Spring return IP54/IP65	      N/C N/O+N/C N/O N/C N/O	XDL55-BE534P	 65 30.5 233x72 PG13.5
 XDL55-BE639P	6 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 4 flush push button Spring return IP54/IP65	       N/C N/O+N/C N/O N/O N/C N/O	XDL55-BE639P	 59 30.5 274x70 PG13.5






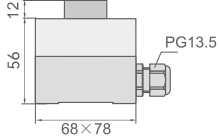



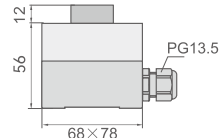



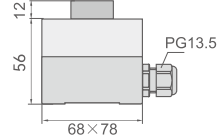



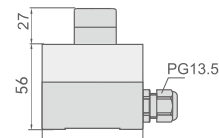


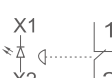
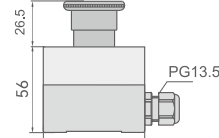
XDL721 CONTROL SWITCH

CONTROL SWITCH



XINDALI
— Since 1997 —

XDL721 Series




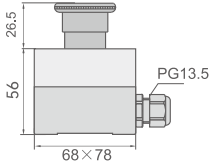


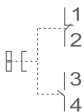
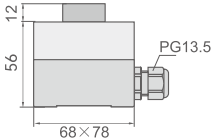


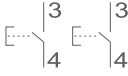
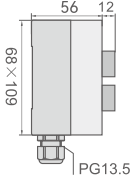


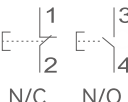
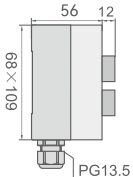


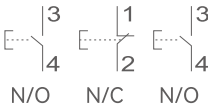
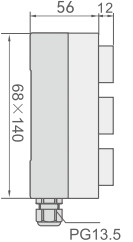
Control Switch	Description	Contact & Head Shape	Type	Contour
 <p>XDL721-JB101P</p>	<p>1 hole control box 1 flush push button Spring return IP54/IP65</p>	  <p>N/O</p>	XDL721-JB101P	
 <p>XDL721-JB111P</p>	<p>1 hole control box 1 flush push button Spring return IP54/IP65</p>	  <p>N/C</p>	XDL721-JB111P	
 <p>XDL721-JB131P</p>	<p>1 hole control box 1 flush push button Spring return IP54/IP65</p>	  <p>N/O</p>	XDL721-JB131P	
 <p>XDL721-JB132P</p>	<p>1 hole control box 1 selector switch 2-position stay put IP54/IP65</p>	  <p>N/O</p>	XDL721-JB132P	
 <p>XDL721-JB165P</p>	<p>1 hole control box 1 illuminated Emergency stop Spring return, with integral LED IP54/IP65</p>	  <p>N/C</p>	XDL721-JB165P	

CONTROL SWITCH




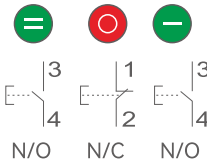
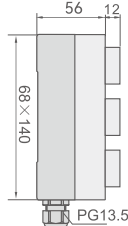

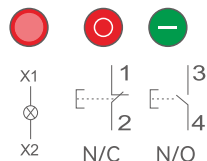
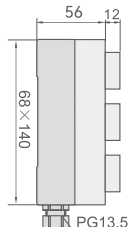

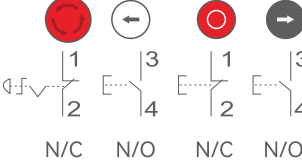
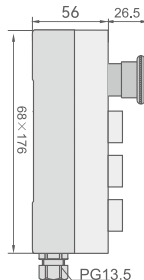

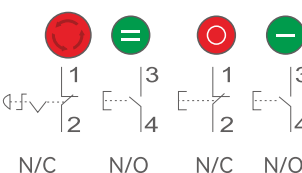
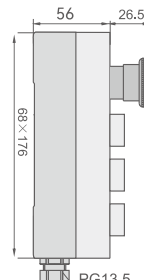

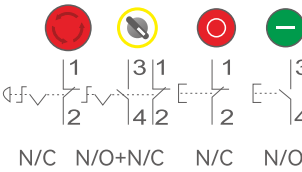
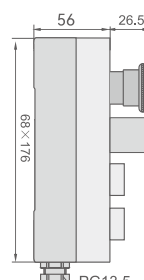
XINDALI
— Since 1997 —

XDL721 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 <p>XDL721-JB174P</p>	<p>1 hole control box 1 Emergency stop Turn to release IP54/IP65</p>	  <p>N/C</p>	XDL721-JB174P	
 <p>XDL721-JB195P</p>	<p>1 hole control box 1 double-headed push button 1 flush green push marked I 1 flush red push marked O IP54/IP65</p>	  <p>N/O+N/C</p>	XDL721-JB195P	
 <p>XDL721-JB223P</p>	<p>2 holes control box 2 flush push button Spring return IP54/IP65</p>	  <p>N/O N/O</p>	XDL721-JB223P	
 <p>XDL721-JB213P</p>	<p>2 holes control box 2 flush push button Spring return IP54/IP65</p>	  <p>N/C N/O</p>	XDL721-JB213P	
 <p>XDL721-JB334P</p>	<p>3 holes control box 3 flush push button Spring return IP54/IP65</p>	  <p>N/O N/C N/O</p>	XDL721-JB334P	

CONTROL SWITCH

XDL721 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	3 holes control box 3 flush push button Spring return IP54/IP65	 N/O N/C N/O	XDL721-JB339P	
	3 holes control box 1 pilot light 2 flush push button Spring return IP40/IP54	 N/C N/O	XDL721-JB363	
	4 holes control box 1 Emergency stop Turn to release 3 flush push button Spring return IP54/IP65	 N/C N/O N/C N/O	XDL721-JB434P	
	4 holes control box 1 Emergency stop Turn to release 3 flush push button Spring return IP54/IP65	 N/C N/O N/C N/O	XDL721-JB439P	
	4 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 2 flush push button Spring return IP54/IP65	 N/C N/O+N/C N/C N/O	XDL721-JB463P	



XINDALI
— Since 1997 —




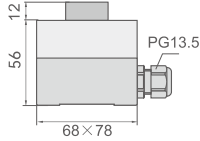



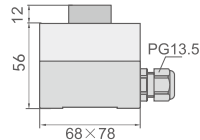



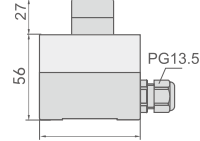



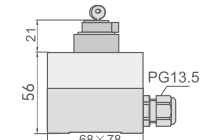



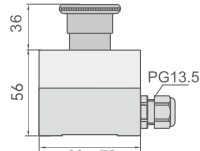



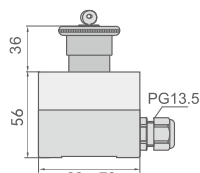
c **UL** US **CE**  **RoHS**



XDL722 CONTROL SWITCH



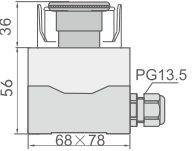


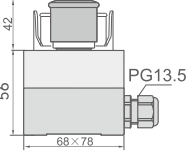

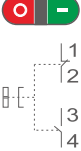
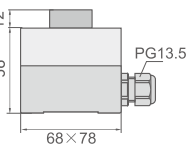

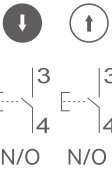
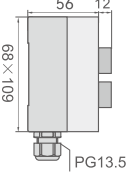


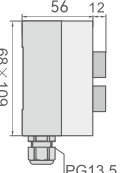

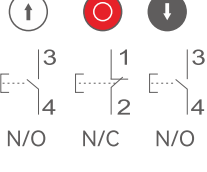
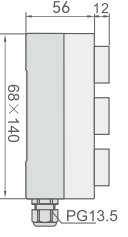
CONTROL SWITCH

XDL722 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	1 hole control box 1 flush push button Spring return IP54/IP65	 	XDL722-JB101P	
XDL722-JB101P		N/O		
	1 hole control box 1 flush push button Spring return IP54/IP65	 	XDL722-JB111P	
XDL722-JB111P		N/C		
	1 hole control box 1 selector switch 2-position stay put IP54/IP65	 	XDL722-JB132P	
XDL722-JB132P		N/O		
	1 hole control box 1 Welector switch key Operated(Ronis key n° 445) 2-position stay put IP54/IP65	 	XDL722-JB142P	
XDL722-JB142P		N/O		
	1 hole control box 1 Emergency stop Turn to release IP54/IP65	 	XDL722-JB174P	
XDL722-JB174P		N/C		
	1 hole control box 1 Emergency stop Key release IP54/IP65	 	XDL722-JB188P	
XDL722-JB188P		N/C		



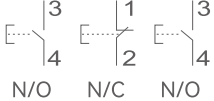
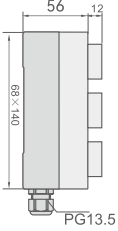


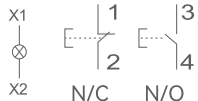
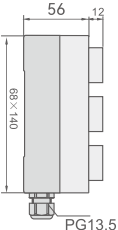


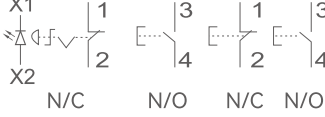
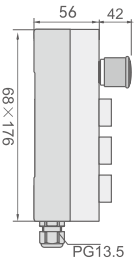


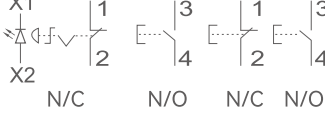
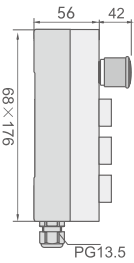


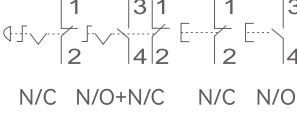
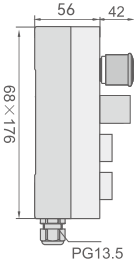
CONTROL SWITCH

XDL722 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	1 hole control box 1 Emergency stop Push-pull, with windows indication IP54/IP65	 N/C	XDL722-JB184P	
XDL722-JB184P				
	1 hole control box 1 Emergency stop Turn to release IP54/IP65	 N/C	XDL722-JB175P	
XDL722-JB175P				
	1 hole control box 1 double-headed push button 1 flush green push marked I 1 flush red push marked O IP54/IP65	 N/O+N/C	XDL722-JB195P	
XDL722-JB195P				
	2 hole control box 2 flush push button Spring return IP54/IP65	 N/O N/O	XDL722-JB222P	
XDL722-JB222P				
	2 hole control box 2 flush push button Spring return IP54/IP65	 N/C N/O	XDL722-JB213P	
XDL722-JB213P				
	3 hole control box 3 flush push button Spring return IP54/IP65	 N/O N/C N/O	XDL722-JB324P	
XDL722-JB324P				

CONTROL SWITCH

XDL722 Series


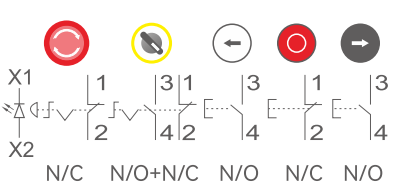
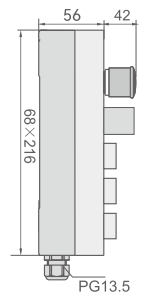

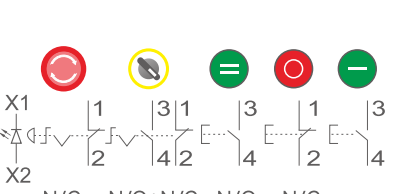
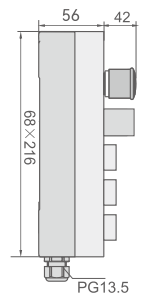

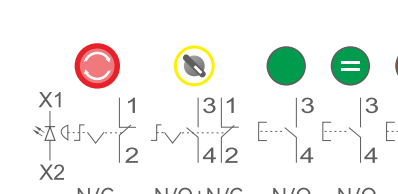
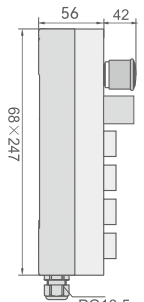

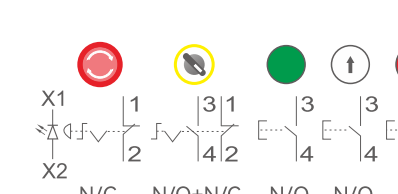
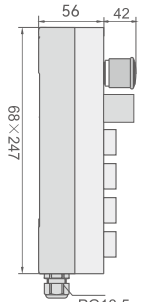


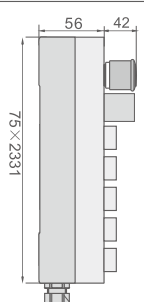
Control Switch	Description	Contact & Head Shape	Type	Contour
	3 holes control box 3 flush push button Spring return IP54/IP65	  N/O N/C N/O	XDL722-JB339P	 56 12 68 × 140 PG13.5
	3 holes control box 1 pilot light 2 flush push button Spring return IP65/IP67	  X1 X2 N/C N/O	XDL722-JB363	 56 12 68 × 140 PG13.5
	4 holes control box 1 illuminated Emergency stop Turn to release, with integral LED 3 flush push button Spring return IP65/IP67	  X1 X2 N/C N/O N/C N/O	XDL722-JBW424P	 56 42 68 × 176 PG13.5
	4 holes control box 1 illuminated Emergency Stop Turn to release, with integral LED 3 flush push button Spring return IP65/IP67	  X1 X2 N/C N/O N/C N/O	XDL722-JBW439P	 56 42 68 × 176 PG13.5
	4 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 2 flush push button Spring return IP65/IP67	  N/C N/O+N/C N/C N/O	XDL722-JB463P	 56 42 68 × 176 PG13.5

CONTROL SWITCH



XINDALI
— Since 1997 —

XDL722 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 <p>XDL722-JBW534P</p>	<p>5 holes control box 1 illuminated Emergency stop Turn to release with integral LED 1 selector switch 2-position stay put 3 flush push button Spring return IP65/IP67</p>	 <p>N/C N/O+N/C N/O N/C N/O</p>	XDL722-JBW534P	 <p>56 42 68×216 PG13.5</p>
 <p>XDL722-JBW539P</p>	<p>5 holes control box 1 illuminated Emergency stop Turn to release with integral LED 1 selector switch 2-position stay put 3 flush push button Spring return IP65/IP67</p>	 <p>N/C N/O+N/C N/O N/C N/O</p>	XDL722-JBW539P	 <p>56 42 68×216 PG13.5</p>
 <p>XDL722-JBW639P</p>	<p>6 holes control box 1 illuminated Emergency stop Turn to release with integral LED 1 selector switch 2-position stay put 4 flush push button Spring return IP65/IP67</p>	 <p>N/C N/O+N/C N/O N/O N/C N/O</p>	XDL722-JBW639P	 <p>56 42 68×247 PG13.5</p>
 <p>XDL722-JBW624P</p>	<p>6 holes control box 1 illuminated Emergency stop Turn to release with integral LED 1 selector switch 2-position stay put 4 flush push button Spring return IP65/IP67</p>	 <p>N/C N/O+N/C N/O N/O N/C N/O</p>	XDL722-JBW624P	 <p>56 42 68×247 PG13.5</p>
 <p>XDL722-JBW701P</p>	<p>7 holes control box 1 illuminated Emergency stop Turn to release, with integral LED 1 selector switch 2-position stay put 5 flush push button Spring return IP65/IP67</p>	 <p>N/C N/O+N/C N/O N/O N/C N/O N/O</p>	XDL722-JBW701P	 <p>56 42 75×2331 PG13.5</p>



XINDALI
— Since 1997 —


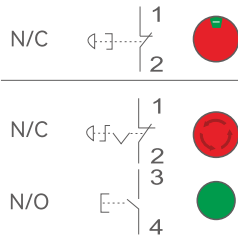
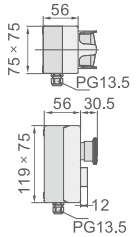

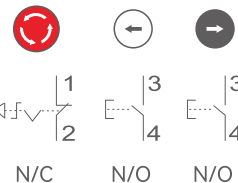
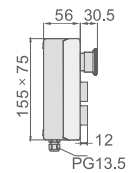

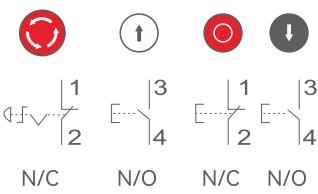
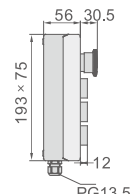

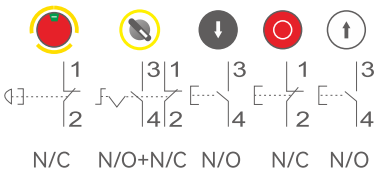
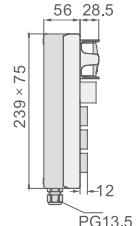

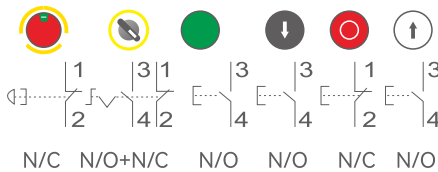
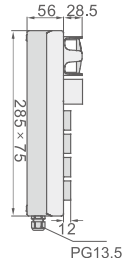

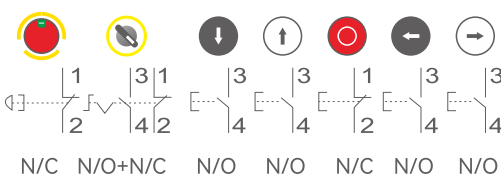
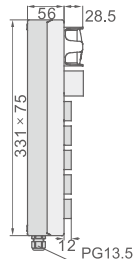
c **UL** us **CE**  **RoHS**



XDL75 CONTROL SWITCH


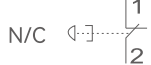
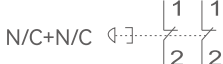
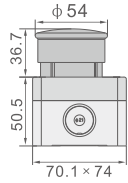



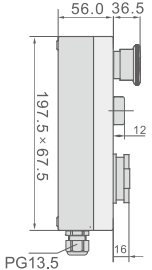



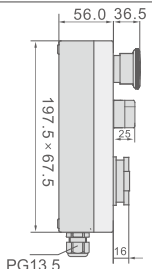





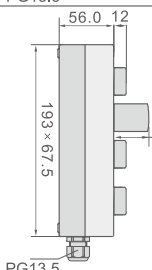





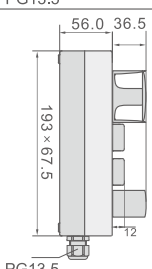






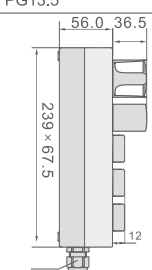
CONTROL SWITCH

XDL75 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 <p>XDL75-JB181P XDL75-JB261P</p>	<p>1 hole control box 1 Emergency stop Push-pull with windows indication</p> <p>2 holes control box 1 Emergency stop Turn to release 1 flush push button Spring return</p>		<p>XDL75-JB181P</p> <p>XDL75-JB261P</p>	
 <p>XDL75-JB364P</p>	<p>3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return</p>		<p>XDL75-JB364P</p>	
 <p>XDL75-JB424P</p>	<p>4 holes control box 1 Emergency stop Turn to release 3 flush push button Spring return</p>		<p>XDL75-JB424P</p>	
 <p>XDL75-JB525P</p>	<p>5 holes control box 1 Emergency stop Push-pull with windows indication 1 selector switch 2-position stay put 3 flush push button Spring return</p>		<p>XDL75-JB525P</p>	
 <p>XDL75-JB625P</p>	<p>6 holes control box 1 Emergency stop Push-pull with windows indication 1 selector switch 2-position stay put 4 flush push button Spring return</p>		<p>XDL75-JB625P</p>	
 <p>XDL75-JB702P</p>	<p>7 holes control box 1 Emergency stop Push-pull with windows indication 1 selector switch 2-position stay put 5 flush push button Spring return</p>		<p>XDL75-JB702P</p>	


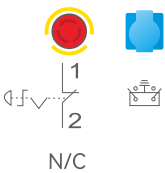
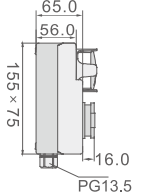


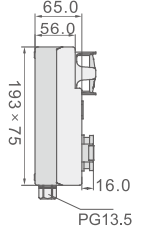

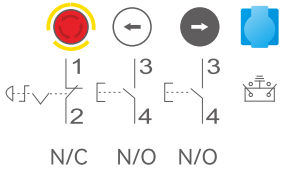
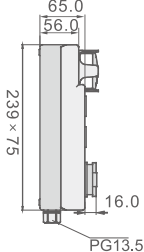

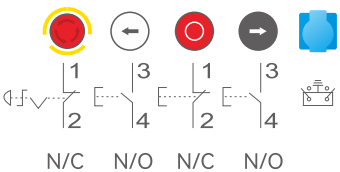
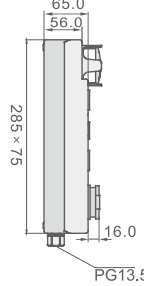

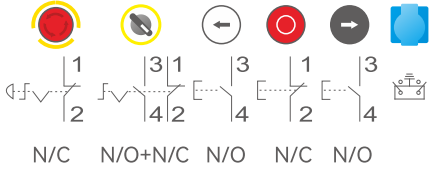
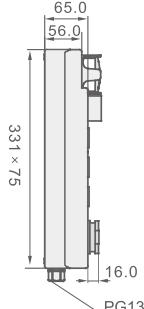
CONTROL SWITCH

XDL75 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	1 hole control box 1 Emergency stop Push-pull, with windows indication IP54	 N/C  N/C+N/C	Φ54 XDL75-ETB1812 Φ40 XDL75-ETB1822 Φ54 XDL75-ETB1814 Φ40 XDL75-ETB1824	
XDL75-ETB1814				
	3 holes control box 1 Emergency stop Turn to release 1 flush push button Spring return 1 european socket	 N/C  N/O	XDL75-JB381P	
XDL75-JB381P				
	3 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 1 european socket	 N/C  N/O+N/C	XDL75-JB371P	
XDL75-JB371P				
	4 holes control box 1 selector switch 2-position stay put 3 flush push button Spring return	 N/C  N/O+N/C  N/O  N/O	XDL75-JB468P	
XDL75-JB468P				
	4 holes control box 1 Emergency stop Push-pull, with windows indication 1 selector switch 2-position stay put 2 flush push button Spring return	 N/C  N/O  N/O  N/O+N/C	XDL75-JB469P	
XDL75-JB469P				
	4 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 3 flush push button Spring return	 N/C  N/O+N/C  N/O  N/C  N/O	XDL75-JB534P	
XDL75-JB534P				

CONTROL SWITCH

XDL821 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	2 holes control box 1 Emergency stop Turn to release 1 european socket	 <p>N/C</p>	XDL821-JB271P	
XDL821-JB271P				
	3 holes control box 1 Emergency stop Turn to release 1 flush push button Spring return 1 european socket	 <p>N/C N/O</p>	XDL821-JB382P	
XDL821-JB382P				
	4 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return 1 european socket	 <p>N/C N/O N/O</p>	XDL821-JB471P	
XDL821-JB471P				
	5 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return 1 european socket	 <p>N/C N/O N/C N/O</p>	XDL821-JB571P	
XDL821-JB571P				
	6 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 3 flush push button Spring return 1 european socket	 <p>N/C N/O+N/C N/O N/C N/O</p>	XDL821-JB671P	
XDL821-JB671P				



XINDALI
— Since 1997 —




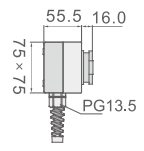



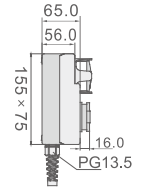


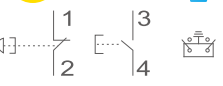
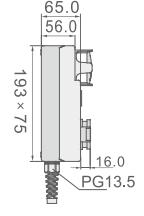


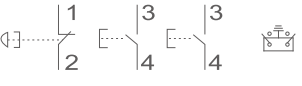
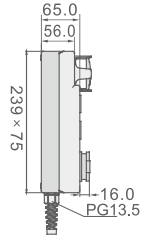


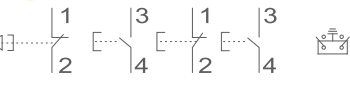
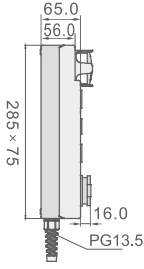


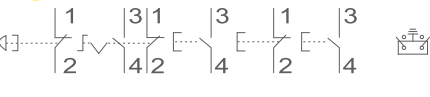
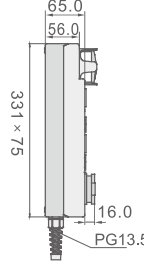
c **UL** us **CE**  **RoHS**



XDL85 CONTROL SWITCH

CONTROL SWITCH

XDL85 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	1 hole control box 1 european socket	 	XDL85-JB183F	
XDL85-JB183F				
	2 holes control box 1 Emergency stop push-pull with windows indication 1 european socket	  N/C	XDL85-JB281F	
XDL85-JB281F				
	3 holes control box 1 Emergency stop push-pull with windows indication 1 flush push button Spring return 1 european socket	  N/C N/O	XDL85-JB381F	
XDL85-JB381F				
	4 holes control box 1 Emergency stop push-pull with windows indication 2 flush push button Spring return 1 european socket	  N/C N/O N/O	XDL85-JB481F	
XDL85-JB481F				
	5 holes control box 1 Emergency stop push-pull with windows indication 3 flush push button Spring return 1 european socket	  N/C N/O N/C N/O	XDL85-JB581F	
XDL85-JB581F				
	6 holes control box 1 Emergency stop Push-pull with windows Indication 1 selector switch 2-position stay put 3 flush push button Spring return 1 european socket	  N/C N/O+N/C N/O N/C N/O	XDL85-JB681F	
XDL85-JB681F				




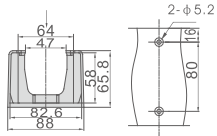


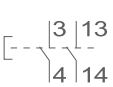


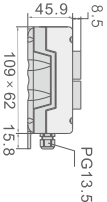






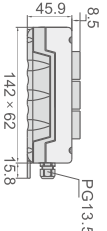


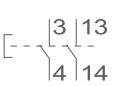




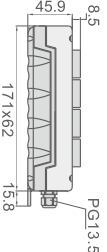


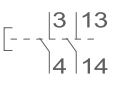





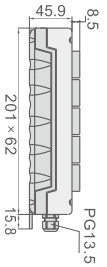









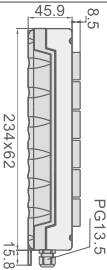
XDL10 CONTROL SWITCH

CONTROL SWITCH




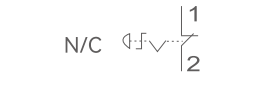


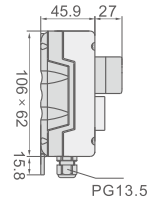

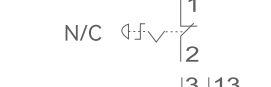
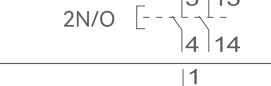





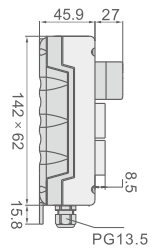

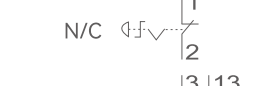
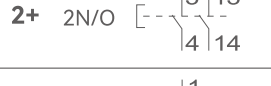






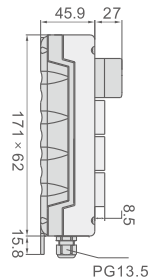
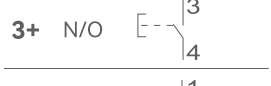

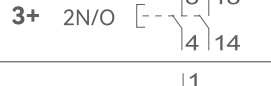







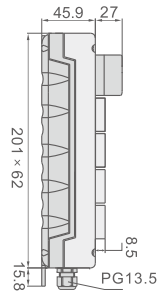

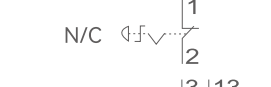
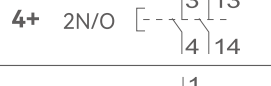








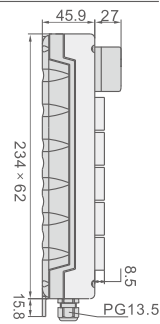
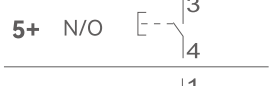
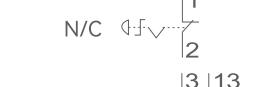
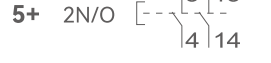
XINDALI
— Since 1997 —

XDL10 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	Box holder		XDL10-EPC	
XDL10-EPC				
	2 holes control box 2 flush push button Spring return (Two-button interlock) IP65	2+ N/O  2+ 2N/O 	 	
XDL10-EPB2				
	3 holes control box 3 flush push button Spring return (Two-button interlock) IP65	3+ N/O  3+ 2N/O 	  	
XDL10-EPB3				
	4 holes control box 4 flush push button Spring return (Two-button interlock) IP65	4+ N/O  4+ 2N/O 	   	
XDL10-EPB4				
	5 holes control box 5 flush push button Spring return (Two-button interlock) IP65	5+ N/O  5+ 2N/O 	    	
XDL10-EPB5				
	6 holes control box 6 flush push button Spring return (Two-button interlock) IP65	6+ N/O  6+ 2N/O 	     	
XDL10-EPB6				





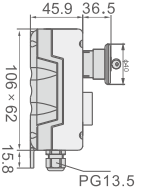






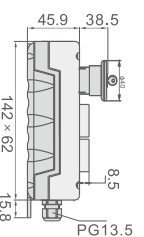







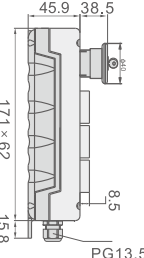








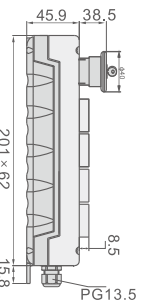









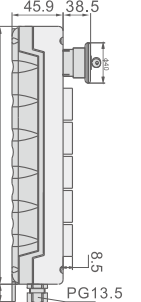



CONTROL SWITCH

XDL10 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 XDL10-EPBS2	2 holes control box 1 Emergency stop Turn to release 1 flush push button Spring return (Two-button interlock) IP54	N/C 	 	 45.9 27 106 × 62 15.8 PG13.5
		N/O  N/C  2N/O 		
 XDL10-EPBS3	3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return (Two-button interlock) IP54	N/C 	  	 45.9 27 142 × 62 15.8 8.5 PG13.5
		2+ N/O  N/C  2+ 2N/O 		
 XDL10-EPBS4	4 holes control box 1 Emergency stop Turn to release 3 flush push button Spring return (Two-button interlock) IP54	N/C 	   	 45.9 27 171 × 62 15.8 8.5 PG13.5
		3+ N/O  N/C  3+ 2N/O 		
 XDL10-EPBS5	5 holes control box 1 Emergency stop Turn to release 4 flush push button Spring return (Two-button interlock) IP54	N/C 	    	 45.9 27 201 × 62 15.8 8.5 PG13.5
		4+ N/O  N/C  4+ 2N/O 		
 XDL10-EPBS6	6 holes control box 1 Emergency stop Turn to release 5 flush push button Spring return (Two-button interlock) IP54	N/C 	     	 45.9 27 234 × 62 15.8 8.5 PG13.5
		5+ N/O  N/C  5+ 2N/O 		





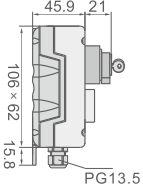

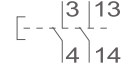





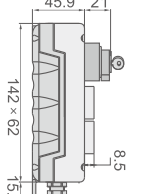

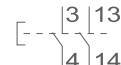





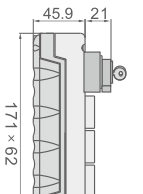

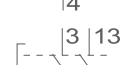






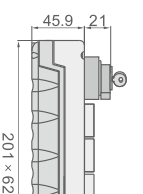









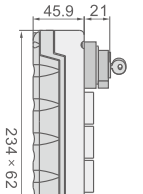

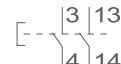
CONTROL SWITCH

XDL10 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
 XDL10-EPBK2	2 holes control box 1 Emergency stop Key release 1 flush push button Spring return (Two-button interlock) IP54	N/C 	 	 45.9 36.5 106 × 62 13.8 PG13.5
		N/O 		
 XDL10-EPBK3	3 holes control box 1 Emergency stop Key release 2 flush push button Spring return (Two-button interlock) IP54	N/C 	  	 45.9 38.5 142 × 62 15.8 8.5 PG13.5
		2+ N/O 		
 XDL10-EPBK4	4 holes control box 1 Emergency stop Key release 3 flush push button Spring return (Two-button interlock) IP54	N/C 	   	 45.9 38.5 171 × 62 15.8 8.5 PG13.5
		3+ N/O 		
 XDL10-EPBK5	5 holes control box 1 Emergency stop Key release 4 flush push button Spring return (Two-button interlock) IP54	N/C 	    	 45.9 38.5 201 × 62 15.8 8.5 PG13.5
		4+ N/O 		
 XDL10-EPBK6	6 holes control box 1 Emergency stop Key release 5 flush push button Spring return (Two-button interlock) IP54	N/C 	     	 45.9 38.5 234 × 62 15.8 8.5 PG13.5
		5+ N/O 		
		N/C 		
		5+ 2N/O 		





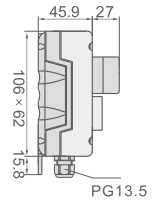
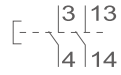





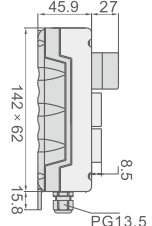




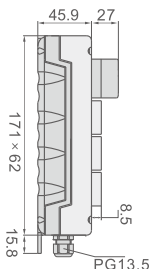
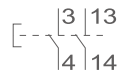






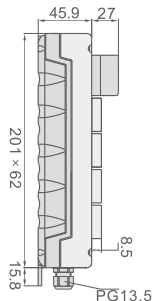




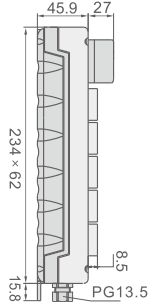








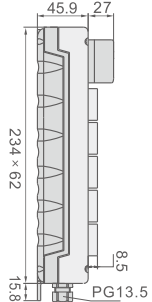




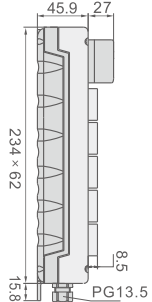
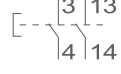
CONTROL SWITCH

XDL10 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	2 holes control box 1 Selector Switch with key 2-position stay put 1 flush push button Spring return (Two-button interlock) IP54	N/O 	 	
		N/O 		
XDL10-EPBG2		2N/O 		
	3 holes control box 1 Selector Switch with key 2-position stay put 2 flush push button Spring return (Two-button interlock) IP54	N/O 	  	
		N/O 		
XDL10-EPBG3		2+ 2N/O 		
	4 holes control box 1 Selector Switch with key 2-position stay put 3 flush push button Spring return (Two-button interlock) IP54	N/O 	  	
		N/O 		
XDL10-EPBG4		3+ 2N/O 		
	5 holes control box 1 Selector Switch with key 2-position stay put 4 flush push button Spring return (Two-button interlock) IP54	N/O 	   	
		N/O 		
XDL10-EPBG5		4+ 2N/O 		
	6 holes control box 1 Selector Switch with key 2-position stay put 5 flush push button Spring return (Two-button interlock) IP54	N/O 	    	
		N/O 		
XDL10-EPBG6		5+ 2N/O 		



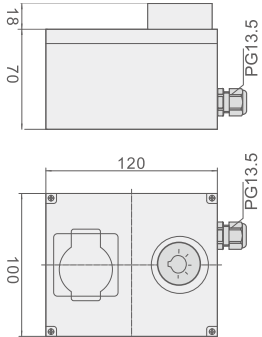

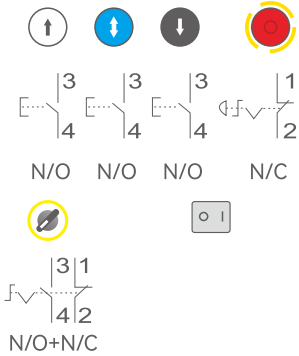
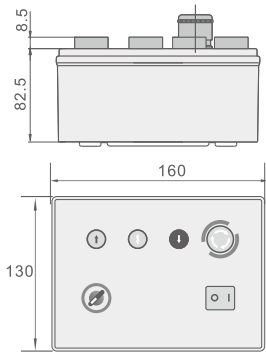

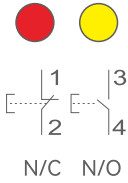
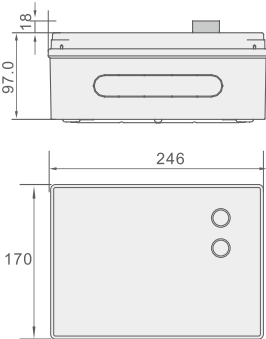

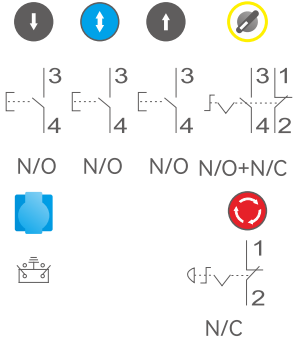
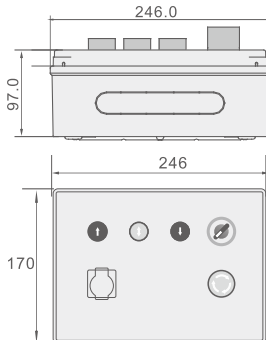
CONTROL SWITCH

XDL10 Series

Control Switch	Description	Contact & Head Shape	Type	Contour	
	2 holes control box 1 selector switch 2-position stay put 1 flush push button Spring return (Two-button interlock) IP54	N/O 	 	XDL10-EPBD2 XDL10-EPBD22	
		2N/O 			
XDL10-EPBD2					
	3 holes control box 1 selector switch 2-position stay put 2 flush push button Spring return (Two-button interlock) IP54	N/O 	  	XDL10-EPBD3 XDL10-EPBD32	
		2+ N/O 			
XDL10-EPBD3		N/O 	 	XDL10-EPBD4 XDL10-EPBD42	
		2+ 2N/O 			
XDL10-EPBD4					
	4 holes control box 1 selector switch 2-position stay put 3 flush push button Spring return (Two-button interlock) IP54	N/O 	   	XDL10-EPBD5 XDL10-EPBD52	
		3+ N/O 			
XDL10-EPBD5		N/O 	 	XDL10-EPBD6 XDL10-EPBD62	
		3+ 2N/O 			
XDL10-EPBD6					
	5 holes control box 1 selector switch 2-position stay put 4 flush push button Spring return (Two-button interlock) IP54	N/O 	    	XDL10-EPBD6 XDL10-EPBD62	
		4+ N/O 			
XDL10-EPBD6		N/O 	 	XDL10-EPBD62	
		4+ 2N/O 			

CONTROL SWITCH

XDL11 Series

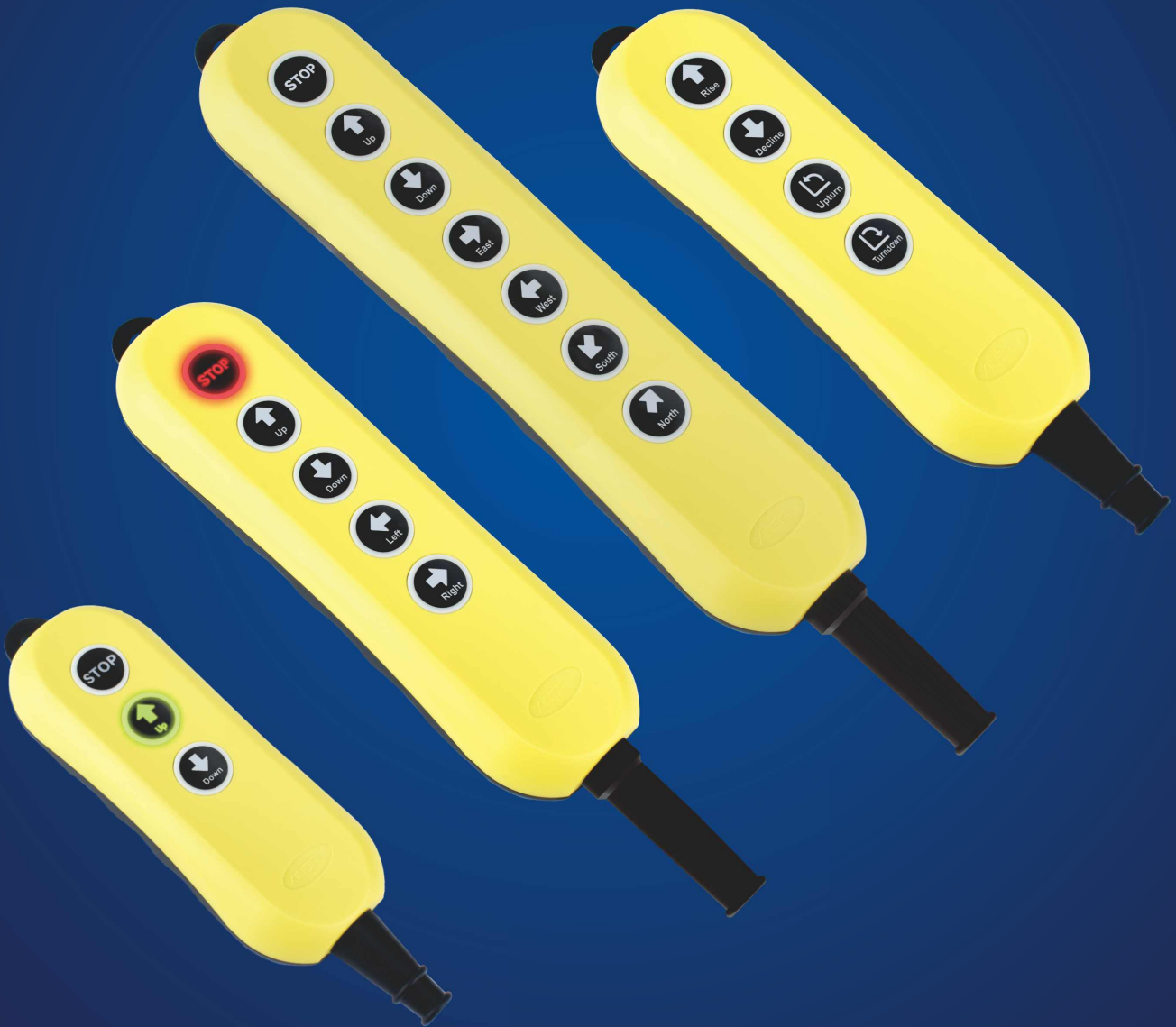
Control Switch	Description	Contact & Head Shape	Type	Contour
	2 holes control box 1 flush push button Spring return 1 european socket		XDL11-JB272P	
XDL11-JB272P				
	6 holes control box 3 flush push button Spring return 1 selector switch 2-position stay put 1 emergency stop push-pull reset button 1 rocker switch		XDL11-BBES63152	
XDL11-BBES63152				
	2 holes control box 2 flush push button Spring return		XDL11-BBEA25411	
XDL11-BBEA25411				
	6 holes control box 3 flush push button Spring return 1 selector switch 2-position stay put 1 emergency stop Turn to release 1 european socket		XDL11-BBES63151	
XDL11-BBES63151				



XINDALI
— Since 1997 —

CE  RoHS

XDL12 CONTROL SWITCH



MATERIAL
Silicone buttons



REMINDER
LED light and buzzer



WATER-PROOF
IP65



INTERLOCKING FUNCTION
All directions








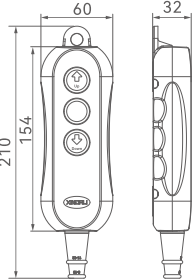






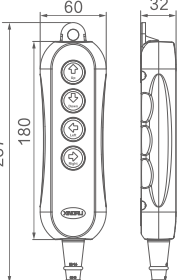






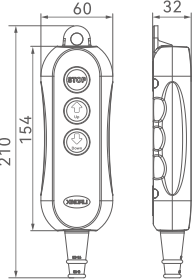








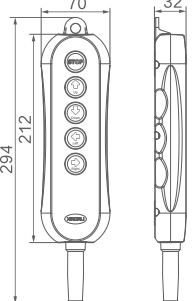










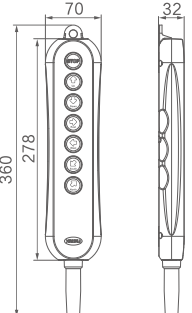
DELICATE and EXQUISITE
thickness: 32mm

CONTROL SWITCH



XINDALI
— Since 1997 —

XDL12 Series




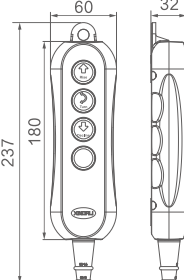



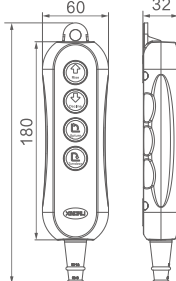

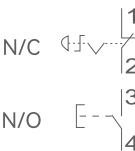

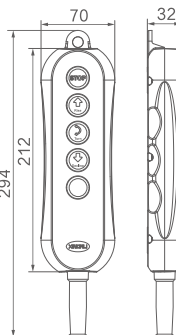

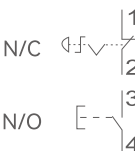

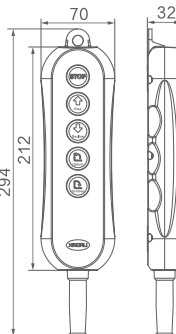
Control Switch	Description	Contact & Head Shape	Type	Contour
	2 holes control box 2 flush push button Spring return (Two-button interlock) IP65	2+ N/O 	  	XDL12-F21-2 
XDL12-F21-2				
	4 holes control box 4 flush push button Spring return (Two-button interlock) IP65	4+ N/O 	   	XDL12-F21-4 
XDL12-F21-4				
	3 holes control box 1 Emergency stop 2 flush push button Spring return (Two-button interlock) IP65	N/C  2+ N/O 	  	XDL12-F21-S3 
XDL12-F21-S3				
	5 holes control box 1 Emergency stop 4 flush push button Spring return (Two-button interlock) IP65	N/C  4+ N/O 	    	XDL12-F21-S5 
XDL12-F21-S5				
	7 holes control box 1 Emergency stop 6 flush push button Spring return (Two-button interlock) IP65	N/C  6+ N/O 	      	XDL12-F21-S7 
XDL12-F21-S7				

CONTROL SWITCH



XINDALI
— Since 1997 —

XDL12 Series

Control Switch	Description	Contact & Head Shape	Type	Contour
	3 holes control box 3 flush push button Spring return (Two-button interlock) IP65	3+ N/O 		
XDL12-XCD-3			XDL12-XCD-3	
	4 holes control box 4 flush push button Spring return (Two-button interlock) IP65	4+ N/O 		
XDL12-XCD-4			XDL12-XCD-4	
	4 holes control box 1 Emergency stop 3 flush push button Spring return (Two-button interlock) IP65	N/C 		
XDL12-XCD-S4			XDL12-XCD-S4	
	5 holes control box 1 Emergency stop 4 flush push button Spring return (Two-button interlock) IP65	N/C 		
XDL12-XCD-S5			XDL12-XCD-S5	

WATER-PROOF LIFTING BUTTON CONTROL SWITCH

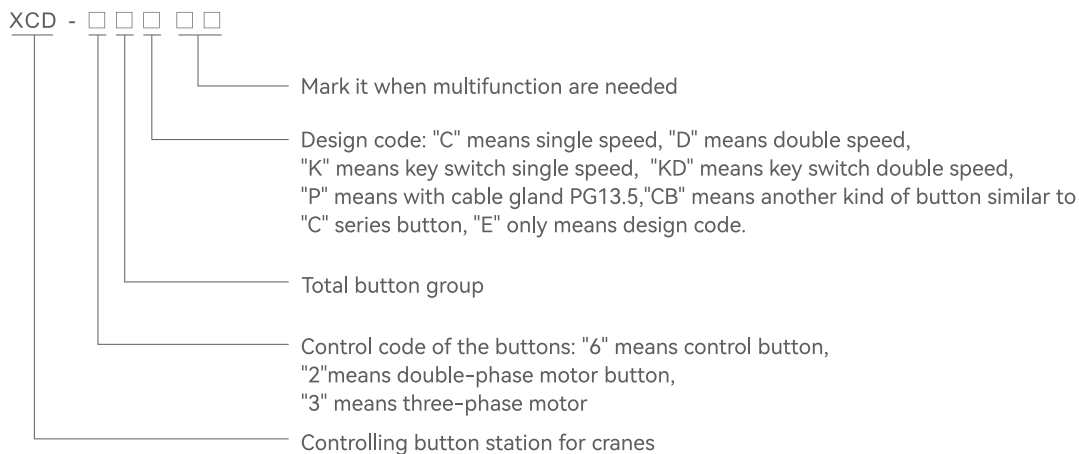
XCD Series

Brief Introduction

XCD series Water-proof crane control button station is a newly developed product which combined with the advantages of both made products and imported products. The plastic cover is good-looking, strong and easy for handling. It has good structure and big area of contact. The forward and backward control can be mechanically locked in a reciprocal direction. It also can be locked in a reciprocal direction by the circuit if necessary, and is therefore more safety in operation. It also has IP65 dust proof and water proof level thus it is suitable for operating in open area, dusty environment, rainy, snowy weather conditions by wet hands for controlling the electric circuit, conveyer belt and construction apparatus.

The product meets the standards of Q/YDD02-00, GB 14048.5-2001 and EN60947-5-1:1997.

Models and Meaning





















Applicable environment

Surrounding Temperature: -25°C~+40°C


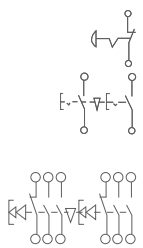
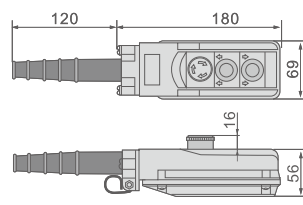

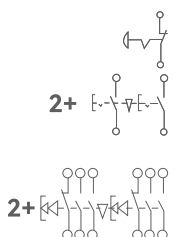
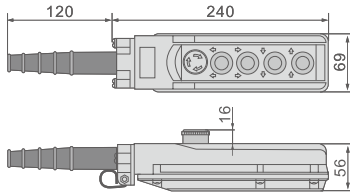

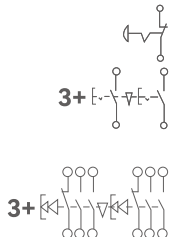
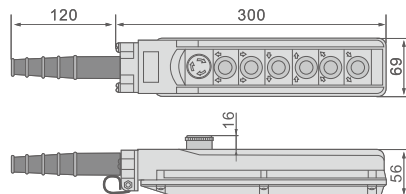

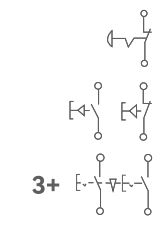
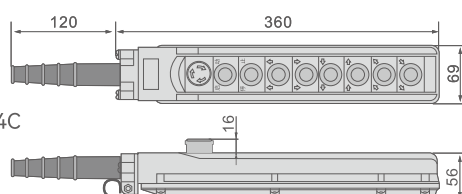

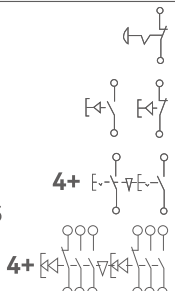
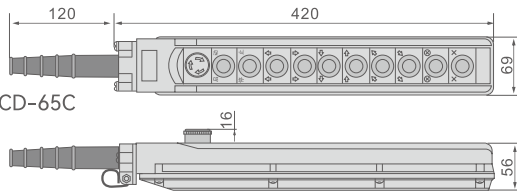
Relative Humidity: ≤90%

Button marks

					
Up/Rise	Down/Drop	Quick up	Quick down	Left/East	Right/West
					
Front/South	Back/North	Veer	Backspin	Operation	Stop
					
Off	On	Vehicle1	Vehicle2	Lighting	Alarm bell

WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series


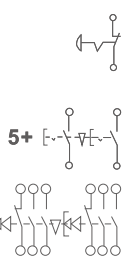
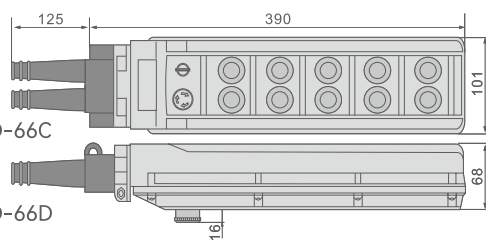

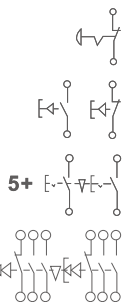
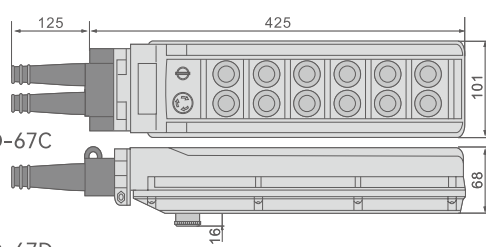

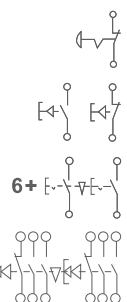
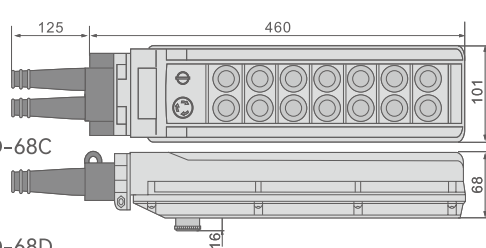

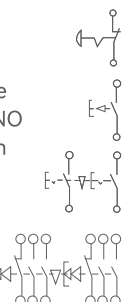
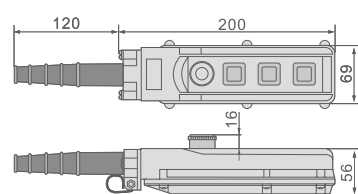

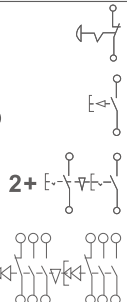
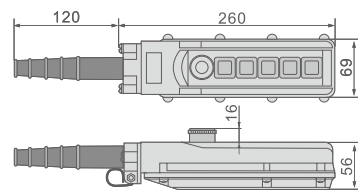
Control Switch	Description	Circuit	Type	Contour
 <p>XCD-61C XCD-61D</p>	<p>3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>		<p>XCD-61C</p> <p>XCD-61D</p>	 <p>120 180 69 16 5.6</p>
 <p>XCD-62C XCD-62D</p>	<p>5 holes control box 1 Emergency stop Turn to release 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>	 <p>2+</p> <p>2+</p>	<p>XCD-62C</p> <p>XCD-62D</p>	 <p>120 240 69 16 5.6</p>
 <p>XCD-63C XCD-63D</p>	<p>7 holes control box 1 Emergency stop Turn to release 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>	 <p>3+</p> <p>3+</p>	<p>XCD-63C</p> <p>XCD-63D</p>	 <p>120 300 69 16 5.6</p>
 <p>XCD-64C XCD-64D</p>	<p>9 holes control box 1 Emergency stop Turn to release 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>	 <p>3+</p> <p>3+</p>	<p>XCD-64C</p> <p>XCD-64D</p>	 <p>120 360 69 16 5.6</p>
 <p>XCD-65C XCD-65D</p>	<p>11 holes control box 1 Emergency stop Turn to release 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>	 <p>4+</p> <p>4+</p>	<p>XCD-65C</p> <p>XCD-65D</p>	 <p>120 420 69 16 5.6</p>

WATER-PROOF LIFTING BUTTON CONTROL SWITCH




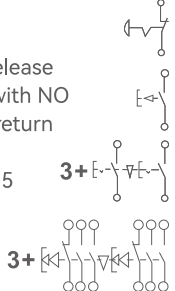
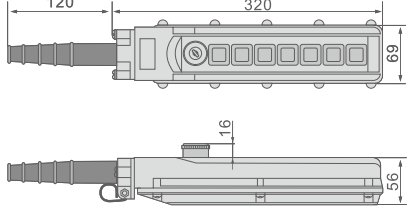

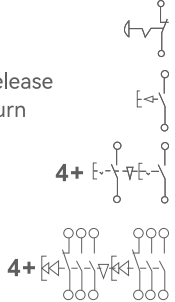
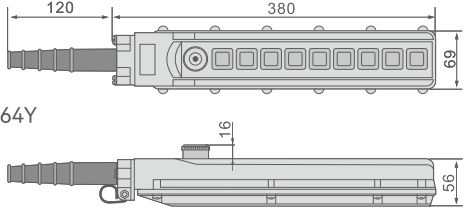

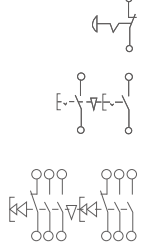
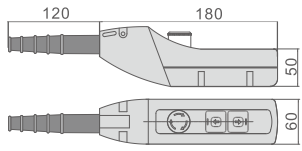

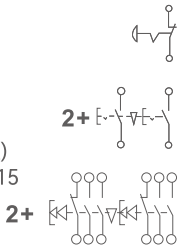
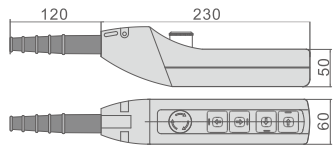

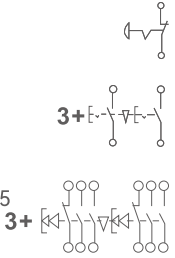
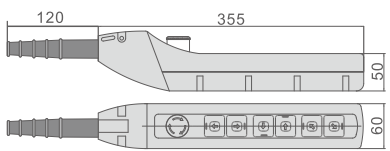
XINDALI
— Since 1997 —

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-66C XCD-66D	12 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-66C XCD-66D	
 XCD-67C XCD-67D	14 holes control box 1 Emergency stop Turn to release 1 selector switch 2-position stay put 12 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-67C XCD-67D	
 XCD-68C XCD-68D	16 holes control box 1 Emergency Stop Turn to release 1 selector switch 2-position stay put 14 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-68C XCD-68D	
 XCD-61Y XCD-61YD	4 holes control box 1 Emergency stop turn to release 1 flush button spring return with NO 2 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-61Y XCD-61YD	
 XCD-62Y XCD-62YD	6 holes control box 1 Emergency stop turn to release 1 flush button spring return with NO 4 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-62Y XCD-62YD	


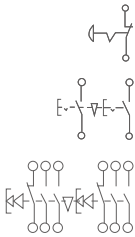
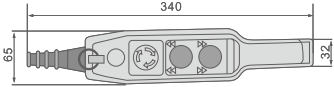
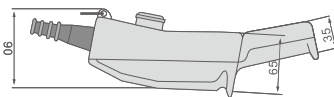

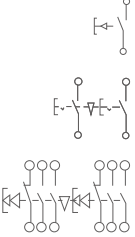
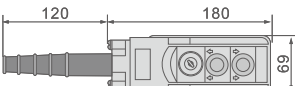
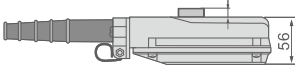

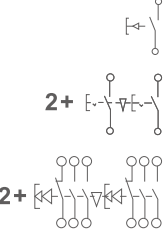
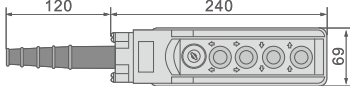
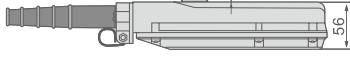

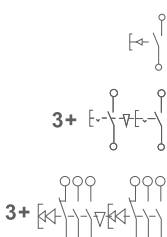
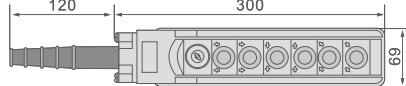


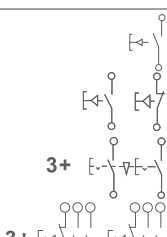
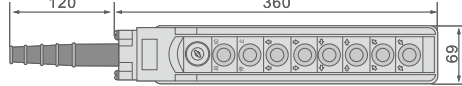


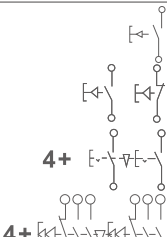
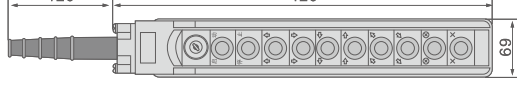
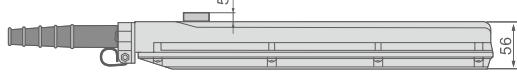
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-63Y XCD-63YD	8 holes control box 1 Emergency stop turn to release 1 flush button spring return with NO 4 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-63Y XCD-63YD	
 XCD-64Y XCD-64YD	10 holes control box 1 Emergency stop turn to release 1 flush button spring return with NO 8 flush push button Spring return (two-button interlock)		XCD-64Y XCD-64YD	
 XCD-61F XCD-61FD	3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-61F XCD-61FD	
 XCD-62F XCD-62FD	5 holes control box 1 Emergency stop Turn to release 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-62F XCD-62FD	
 XCD-63F XCD-63FD	7 holes control box 1 Emergency stop Turn to release 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-63F XCD-63FD	



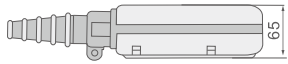
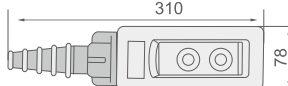

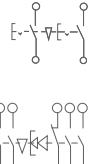
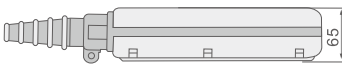


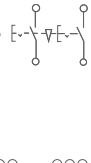




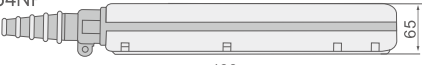








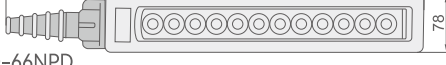
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-61E XCD-61ED	3 holes control box 1 Emergency Stop Turn to release 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-61E	
			XCD-61ED	
 XCD-61K XCD-61KD	2 holes control box 1 Selector Switch with key 2-position stay put 1 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-61K	
			XCD-61KD	
 XCD-62K XCD-62KD	5 holes control box 1 Selector Switch with key 2-position stay put 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-62K	
			XCD-62KD	
 XCD-63K XCD-63KD	7 holes control box 1 Selector Switch with key 2-position stay put 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-63K	
			XCD-63KD	
 XCD-64K XCD-64KD	9 holes control box 1 Selector Switch with key 2-position stay put 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-64K	
			XCD-64KD	
 XCD-65K XCD-65KD	11 holes control box 1 Selector Switch with key 2-position stay put 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-65K	
			XCD-65KD	


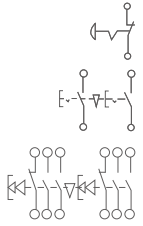
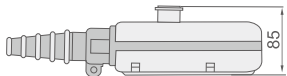
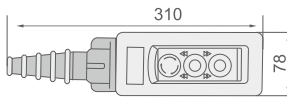

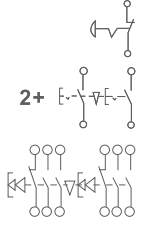
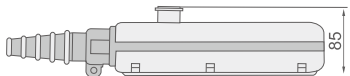
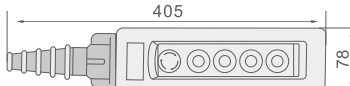

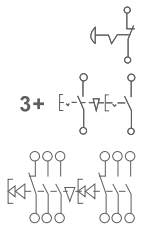

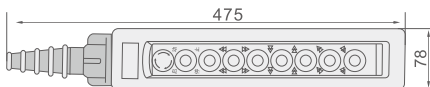

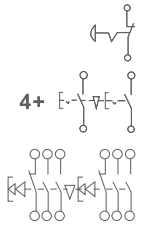

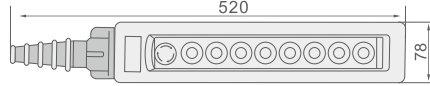

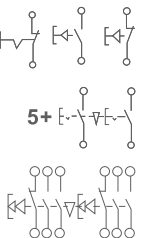



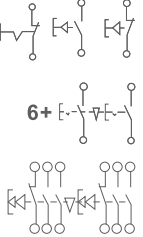


WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-61NP	2 holes control box 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-61NP	
			XCD-61NPD	
 XCD-62NP	4 holes control box 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	2+ 	XCD-62NP	
			XCD-62NPD	
 XCD-63NP	6 holes control box 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	3+ 	XCD-63NP	
			XCD-63NPD	
 XCD-64NP	8 holes control box 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	4+ 	XCD-64NP	
			XCD-64NPD	
 XCD-65NP	10 holes control box 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	5+ 	XCD-65NP	
			XCD-65NPD	
 XCD-66NP	12 holes control box 12 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	6+ 	XCD-66NP	
			XCD-66NPD	



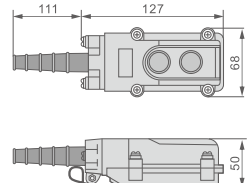

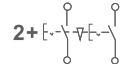
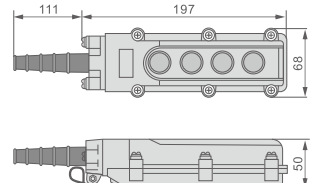

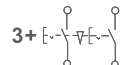
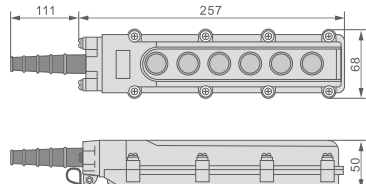

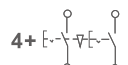
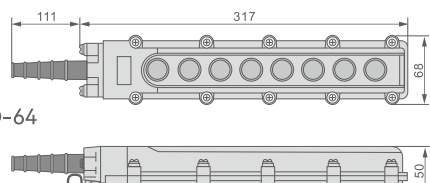

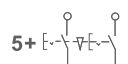
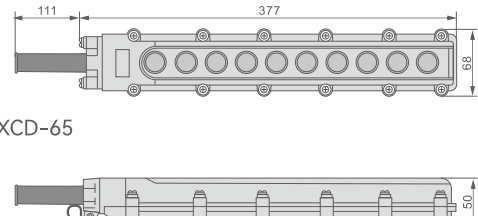
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-61P	3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-61P	
			XCD-61PD	
 XCD-62P	5 holes control box 1 Emergency stop Turn to release 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-62P	
			XCD-62PD	
 XCD-63P	7 holes control box 1 Emergency stop Turn to release 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-63P	
			XCD-63PD	
 XCD-64P	9 holes control box 1 Emergency stop Turn to release 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-64P	
			XCD-64PD	
 XCD-65P	11 holes control box 1 Emergency stop Turn to release 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-65P	
			XCD-65PD	
 XCD-66P	13 holes control box 1 Emergency stop Turn to release 12 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-66P	
			XCD-66PD	



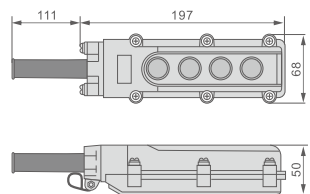

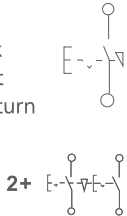
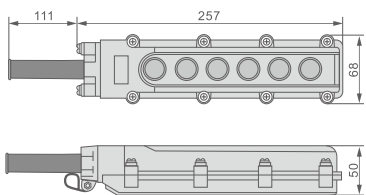

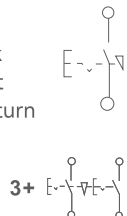
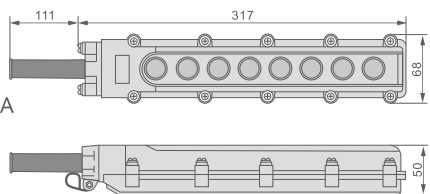

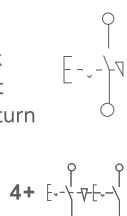
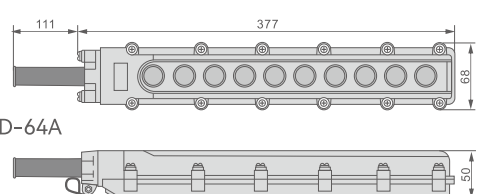
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 <p>XCD-61</p>	<p>2 holes control box 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~1.5A 220V~3A</p>		XCD-61	
 <p>XCD-62</p>	<p>4 holes control box 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~1.5A 220V~3A</p>		XCD-62	
 <p>XCD-63</p>	<p>6 holes control box 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~1.5A 220V~3A</p>		XCD-63	
 <p>XCD-64</p>	<p>8 holes control box 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~1.5A 220V~3A</p>		XCD-64	
 <p>XCD-65</p>	<p>10 holes control box 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~1.5A 220V~3A</p>		XCD-65	


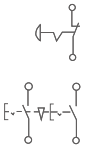
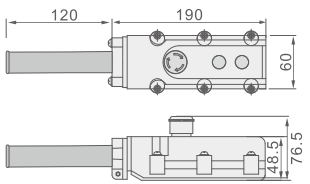

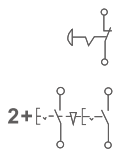
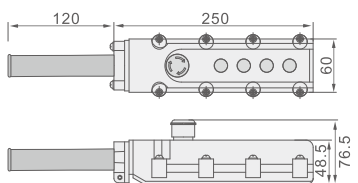

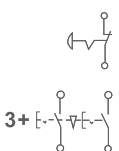
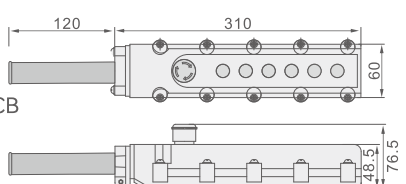

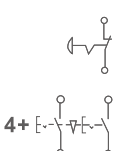
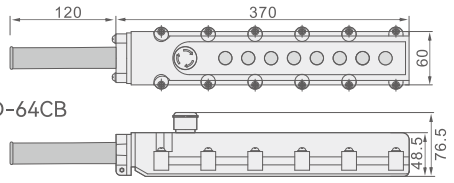

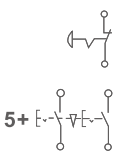
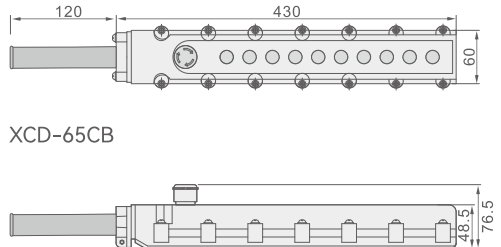
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 <p>XCD-61A</p>	<p>4 holes control box ON green button self-lock OFF red button drive reset 2 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A</p>		XCD-61A	
 <p>XCD-62A</p>	<p>6 holes control box ON green button self-lock OFF red button drive reset 4 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A</p>		XCD-62A	
 <p>XCD-63A</p>	<p>8 holes control box ON green button self-lock OFF red button drive reset 6 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A</p>		XCD-63A	
 <p>XCD-64A</p>	<p>10 holes control box ON green button self-lock OFF red button drive reset 8 flush push button spring return (two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A</p>		XCD-64A	


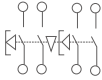
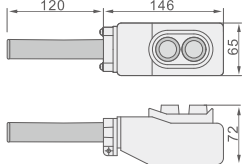

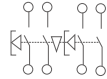
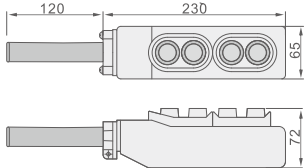


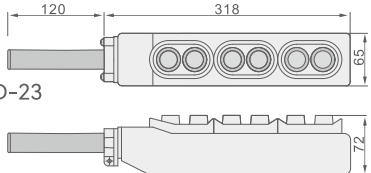

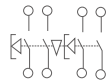
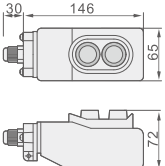

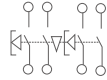
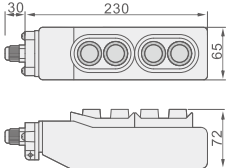


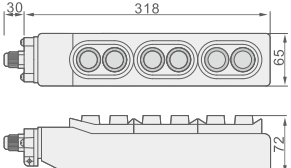
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 <p>XCD-61CB</p>	<p>3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>		XCD-61CB	
 <p>XCD-62CB</p>	<p>5 holes control box 1 Emergency stop Turn to release 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>		XCD-62CB	
 <p>XCD-63CB</p>	<p>7 holes control box 1 Emergency stop Turn to release 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>		XCD-63CB	
 <p>XCD-64CB</p>	<p>9 holes control box 1 Emergency stop Turn to release 8 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>		XCD-64CB	
 <p>XCD-65CB</p>	<p>11 holes control box 1 Emergency stop Turn to release 10 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A</p>		XCD-65CB	


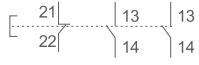
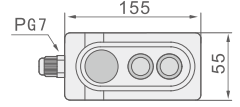

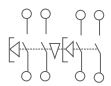
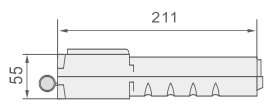

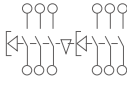
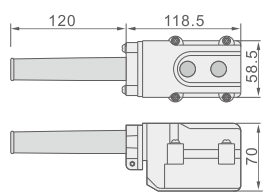

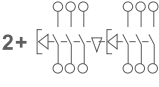
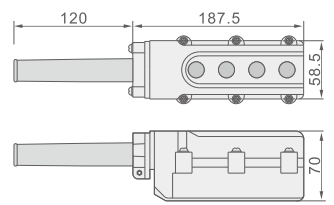

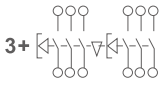
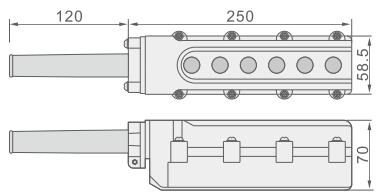
WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 XCD-21	2 phase direct contact switch 2 holes control box 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-21	
 XCD-22	2 phase direct contact switch 4 holes control box 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	2+ 	XCD-22	
 XCD-23	2 phase direct contact switch 6 holes control box 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	3+ 	XCD-23	
 XCD-21P	2 phase direct contact switch 2 holes control box 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-21P	
 XCD-22P	2 phase direct contact switch 4 holes control box 4 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	2+ 	XCD-22P	
 XCD-23P	2 phase direct contact switch 6 holes control box 6 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A	3+ 	XCD-23P	

WATER-PROOF LIFTING BUTTON CONTROL SWITCH

XCD Series

Control Switch	Description	Circuit	Type	Contour
 <p>XCD-21SP</p>	3 holes control box 1 Emergency stop Turn to release 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~3.5A		XCD-21SP	
 <p>XCD-21SN</p>	2 holes control box 2 flush push button Spring return (Two-button interlock) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-21SN	
 <p>XCD-31</p>	3 phases direct contact switch 2 holes control box 2 flush push button spring return (two-button interlock) (three groups contact Operate together) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-31	
 <p>XCD-32</p>	3 phases direct contact switch 4 holes control box 4 flush push button Spring return (two-button interlock) (three groups contact Operate together) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-32	
 <p>XCD-33</p>	3 phases direct contact switch 6 holes control box 6 flush push button spring return (two-button interlock) (three groups contact Operate together) Ui:500V Ith:10A AC-15 380V~2A 220V~5A		XCD-33	



XINDALI
— Since 1997 —

CE FC



XDL19

INDUSTRIAL REMOTE CONTROL

XDL19 Series

FOR INDUSTRIAL CRANE



XDL19-F21-8



XDL19-F21-2



XDL19-F21-4



XDL19-F21-6

FOR TRUCK TAILBOARD



XDL19-XCD-3



XDL19-XCD-4



XINDALI Remote control emitter

- Its appearance design compiles with human engineering, which is compact, light, and comfortable to operate.
- Correr button setting, clear function indication.
- Sensitive button, medium pressing power.
- Reasonable function button setting avoids fault operation effectively.
- Clear indication of communication signals.
- There is alarm indication for battery electric quantity is less than 3/5 of the original, a corresponding yellow alarm indicating lamp will slow blinking.
- State indication. There are corresponding indications for different Operating state.
- "Emergency stop" button for convenient operation
- Nice and elegant appearance
- Protection degree IP65

XINDALI Remote control receiver

- Small and elegant appearance
- Protection degree IP 65
- Clear outgoing line mark and wiring connection
- Easy installation with clear display of each function Indicator lights
- With various kinds of power supply signal, emergency stop, segment and power on.
- Embedded antenna with sensitive receiving.

Technical parameter

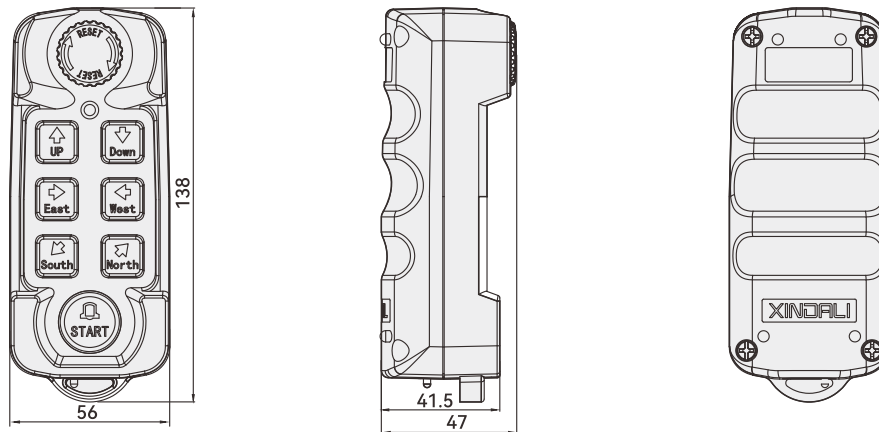
Material of Housing	Glass fiber reinforced nylon
Controlling Distance	Within 200M
Protection Level	IP65
Controller Power	3.7V (2000mAh Battery)
Receiver Rated Voltage	AC36V、AC220V、AC380V、DC12V~24V
Frequency Range	415~435MHz
Power of Signal Transmit	≤10dBm
Receiver Sensitivity	≥-110dBm
Power Consumption	< 5W
Cable Length/Size	1.2M (can be customized) /0.75mm ²
Surrounding Temperature	-35°C~+55°C
Air relative humidity	< 90%RH
Air Pressure	86~106KPa
Controller Dimension	8 buttons (L158mm×W56mm×H47mm) 6 buttons (L138mm×W56mm×H47mm)
Receiver Dimension	L195mm×W85mm×H62mm
Weight	Controller: 180g, Receiver: 650~950g.

XDL19 Series

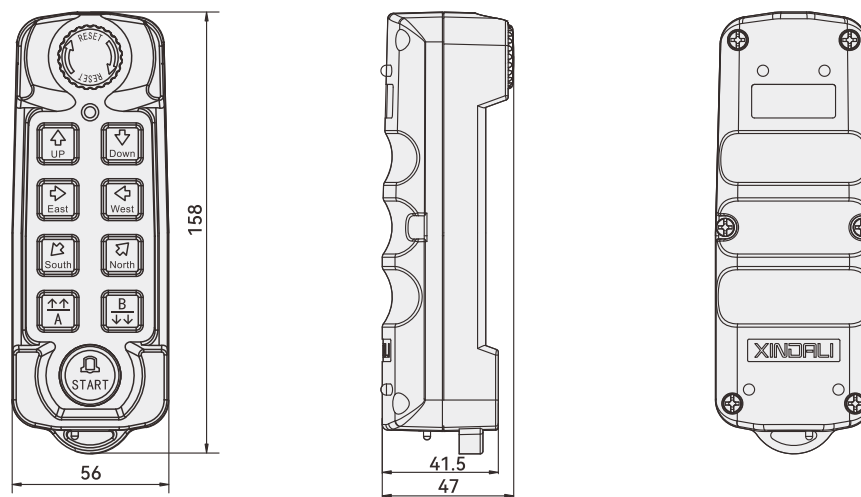
Dimensions

Transmitter

2~6 push-buttons

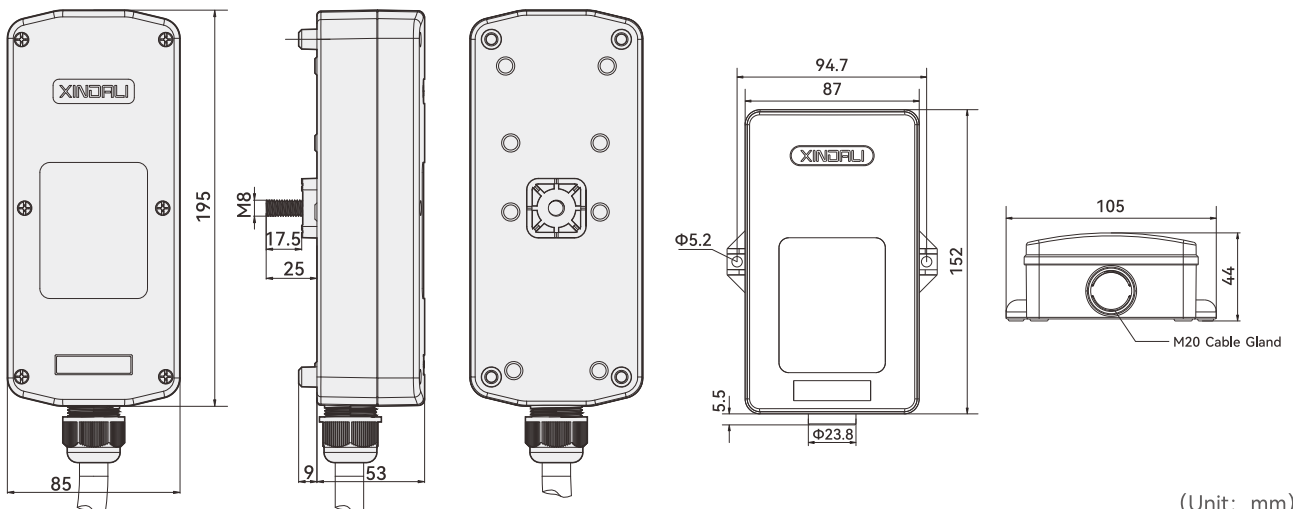


8 push-buttons



Receiver

Receiver (thin version)



(Unit: mm)

XDL19 Series



XDL19-A6100



XDL19-A8211



XDL19-A6100AB



XDL19-A6200S



XDL19-F621-E1B



XDL19-A4100

Remote control emitter

- Its appearance design compiles with human engineering, which is compact, light, and comfortable to operate.
- Correr button setting, clear function indication.
- Sensitive button, medium pressing power.
- Reasonable function button setting avoids fault operation effectively.
- Clear indication of communication signals.
- There is alarm indication for battery electric quantity is less than 3/5 of the original, a corresponding red alarm indicating lamp will slow blinking.
- State indication. There are corresponding indications for different Operating state.
- "Emergency stop" button for convenient operation
- Nice and elegant appearance
- Protection degree IP64

Remote control receiver

- Small and elegant appearance
- Protection degree IP 65
- Clear outgoing line mark and wiring connection
- Easy installation with clear display of each function Indicator lights
- With various kinds of power supply signal, emergency stop,segment and power on.
- Embedded antenna with sensitive receiving.

Technical parameter

- Work frequency:FM419m(20CH)
- Emission distance:<100M
- Receiver work power supply:36V,48V,220V,380V (special power can be customized).
- Output interface:relay
- Control operation:8(12 double controls)
- Receiving direction:360° unidirectional
- Remote control emitter power:<10MW
- Working temperature-20°C+65°C
- Relative humidity:≤85%

Type

- XINDALI A6100(CD series) Single-speed 6 buttons, puls a point of action and self-locking buttons, stop button which can be pressure or spin, the distance 100M.
- XINDALI A6100AB(QD series) Single-speed 6 buttons, puls a 3 function buttons(which can be set up A/B/A+B car features), stop button which can be pressure or spin, the distance 100M.
- XINDALI A8211(MD series) Single speed 8 point type, add 1 point start button, the only pressure into the spin out abrupt stop button, the distance of 100M.
- XINDALI B6200s Double speed 6 type, add 1 only lock button, the pressure from the spin out abrupt stop button, distance of 100M.
- XINDALI F621-E1B(CD series) Single speed 6 point type, an emergency switch, distance of 100M.
- XINDALI A4100(CD series) Single-speed 4 buttons, puls a point of action and self-locking buttons, stop button which can be pressure or spin, the distance 100M.

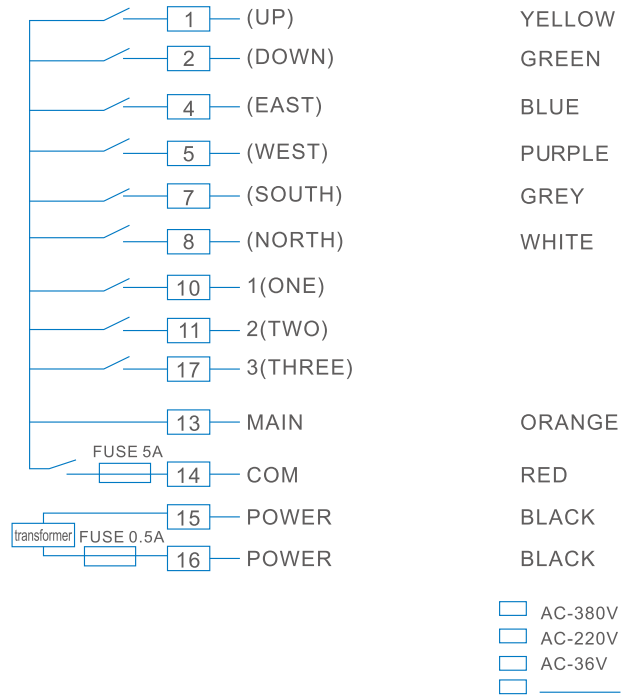
XDL19 Series

Out dimension diagram

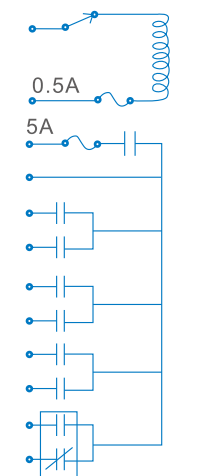


Output interface & function

promotion and de motion motor		operating motor		big vehicle motor	
up	down	left(east)	right(west)	front(south)	back(north)



- BLACK POWER 1
- BROWN POWER 2
- ORANGE POWER 2
- RED COM(MAIN)
- YELLOW MAIN(COM)
- GREEN UP
- BLUE DOWN
- PURPLE EAST
- GREY WEST
- WHITE SOUTH
- PINK NORTH
- RO/START



- AC-380V
- AC-220V
- AC-36V



XINDALI
— Since 1997 —



Industrial Remote Control



Push Button



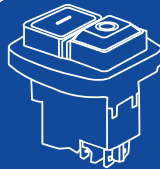
Indicator Lamp



Control Switch



Cable Gland



Electromagnetic Switch

XINDALI INDUSTRIES CO., LTD.

📍 Sulv Industrial Zone, Liushi, Yueqing, Zhejiang, China

☎ 0086-577-62795533

✉ sales@xindali.com

