

Ordering information

Contactor

LVC·3Z·42E D

D1 **0** **0** **0** **0** **01**

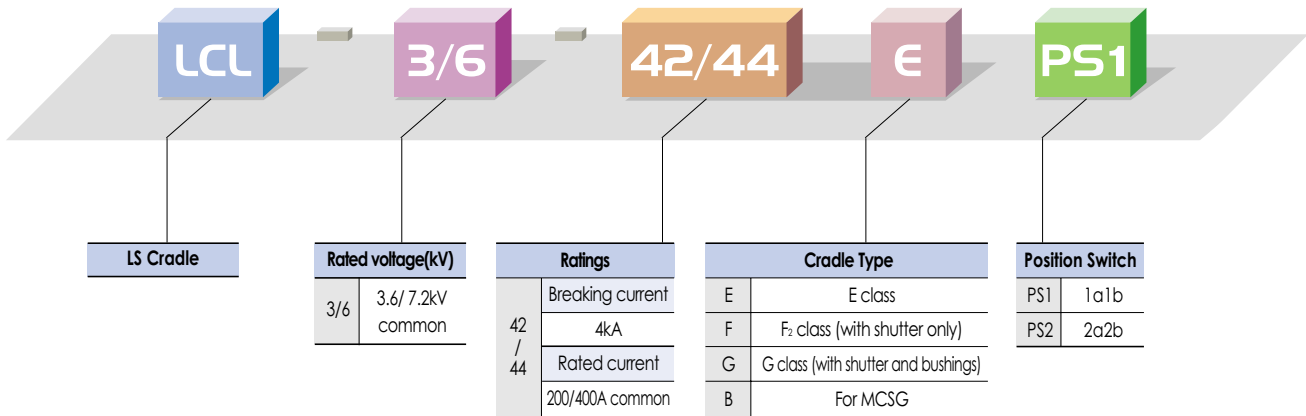
Control voltage(kV)		Fuse checker		PT		Position Switch		FUSE type	
D1	DC 110	0	Without	0	Without PT	0	Without	01	LFL-3/6G-5~60 L261-ø 50
A1	AC 110	1	With	1	1EA of 100Var	1	With	02	LFL-3M-20~100 L200-ø 60
A2	AC 220			2	2EA of 100Var			03	LFL-3/6G-75~100 L311-ø 60
				3	1EA of 200Var			04	LFL-3G-150~200 L311-ø 77
				4	2EA of 200Var			05	LFL-6M-20~50 L200-ø 77
								06	LFL-3M-150~200 L311-ø 77
								07	LFL-3G-300~400 L250-ø 87
								08	LFL-6G-150~200 L450-ø 87
								09	LFL-6M-100~200 L258-ø 45
								10	LFL-3/6G-5B~100B L358-ø 45
									L358-ø 45

Contactor type

LVC **3** **Z** **4** **2** **E** **D**

LS Vacuum Contactor	Rated voltage(kV)		Installation		Breaking current(kA)		Rated current(A)		Control method		Modification No.	
		3	3.6	Z	Fixed type	4	4	2	200	E	Continuous excitation	D
	6	7.2	D	Drawout type			4	400	L	Instantaneous excitation	C	Conventional type
			G	Combination drawout type (Fuse connectable)								
			DB	Direct-drawout type (For MCSG)								
			GB	Combination direct-drawout type (Fuse connectable and for MCSG)								

Cradle



Mechanical interlock type

