

Star-delta Reduced Voltage Starter



CLC3-D Star-delta Reduced Voltage Starter

1. Applications of CLC3-D Star-delta Reduced Voltage Starter:

CLC3-D series star-delta reduced voltage starter is suitable for starting motor in the circuit of AC 50/60Hz, voltage up to 660V and current up to 95A. It is provided with a timer for automatic changeover of star-delta to reduce the voltage and current of motor starting:

2. Specifications of CLC3-D Star-delta Reduced Voltage Starter:

Type	Rated operating current(A)	3-phase motor capacity(KW)			
		AC3 Loaded			
		220V	380V	415V	440V
CLC3-D093	9	4	7.5	7.5	7.5
CLC3-D123	12	5.5	11	11	11
CLC3-D183	18	11	18.5	22	22
CLC3-D253	25	11	22	22	22
CLC3-D323	32	15	25	33	30
CLC3-D403	40	18.5	37	37	37
CLC3-D503	50	30	55	59	59
CLC3-D653	65	32	55	59	59
CLC3-D803	80	37	75	75	75
CLC3-D953	95	45	80	80	80