



## New Telemecanique LC1-D65-11 ( LC1D6511 ) Contactor Replacement - Data Sheet for US Breaker Brand Contactors with the Trusted UL Certification!



NC1 D65 11

- ✓ Standards: UL508, CSA C22.2, IEC 60947, and CE Marked
- ✓ Integral DIN Rail & Base Mounting in One Compact Footprint
- ✓ Superior ISO Quality Proven by Multiple Global Standard Certifications

### Telemecanique LC1D6511 Contactor Replacement Cross Reference

US Breaker-Brand Part #	Telemecanique Contactor Cross Ref		Control Coil Voltage	Auxiliaries		Price Each
	Direct	Direct		NO	NC	
NC1 D65 11 - V24	LC1D6511 - B7	LC1-D65-11 - B7	24V B7	1	1	\$59.96
NC1 D65 11 - V120	LC1D6511 - G6	LC1-D65-11 - G6	120V G6	1	1	\$59.96
NC1 D65 11 - V240	LC1D6511 - U6	LC1-D65-11 - U6	240V U6	1	1	\$59.96

### NC1 D65 Contactor Technical Data

NCID Type	NC1-D65	
Thermal Current I <sub>th</sub> (AC-1 IEC) Amps	660V	80
Inductive Current (AC-3 IEC) Amps	240V	25
	460V	40
	600V	40
UL Power Rating 3 Phase (Hp)	120V	5
	240V	15
IEC Power Rating (KW)	380/400V	30
Operations (AC-3)	Elec.	800,000
	Mech.	8,000,000

### NC1 D65 Contactor Dimensions (in.)

Dim (in)	H	W	D	Daux	a	b	Ø
NC1 D65 11	5.1	3.0	4.6	6.1	1.6	3.9	0.26

### NC1 D65 Contactor Coil Data

Coil Power	NC1D Type		NC1-D65
	Start-up (VA)	Holding (VA)	
Operation Range of Rated Voltage	Pick-up Voltage	85% - 100%	20% - 75%
	Drop-out Voltage		

### Accessories for NC1 D65 11 Contactors



### Auxiliary Contacts

US Breaker-Part #	Telemecanique Cross Ref
NC F4 20	LA1DN 20
NC F4 11	LA1DN 11
NC F4 02	LA1DN 02
NC F4 40	LA1DN 40
NC F4 31	LA1DN 31
NC F4 04	LA1DN 04
NC F4 22	LA1DN 22
NCF1 11C	LA8DN 11

### Time Delay Blocks

US Breaker-Part #	Telemecanique Cross Ref
NC F5 T2	LA2DT2
NC F5 D2	LA3DR2

### Mechanical Interlocks

US Breaker-Part #	Telemecanique Cross Ref
NC MI 40 65a	LA9D50978

- Telemecanique part numbers are provided to assist in product selection. Proper engineering evaluation is required for each customer application.
- NC accessories are intended and UL listed for use with their associated NCID & series F NC2 contactors