

# TeSys F contactor - 3P (3 NO) - AC-3 - <= 440 V 630 A - coil 220 V AC

LC1F630M7

! Discontinued on: May 1, 2024

#### ! To be discontinued

#### Main

Range	TeSys	
Range of product	TeSys F	
Product or component type	Contactor	
Device short name	LC1F	
Contactor application	Resistive load Motor control	
Utilisation category	AC-3 AC-1 AC-4	
Poles description	3P	
[Ue] rated operational voltage <= 1000 V AC 50/60 Hz <= 460 V DC		
[Uc] control circuit voltage	220 V AC 40400 Hz	
[le] rated operational current	1000 A (at <40 °C) at <= 440 V AC AC-1 630 A (at <55 °C) at <= 440 V AC AC-3	

# Complementary

[Uimp] rated impulse withstand voltage	8 kV
[lth] conventional free air thermal current	1000 A (at 40 °C) 1250 A
Rated breaking capacity	5040 A conforming to IEC 60947-4-1
[lcw] rated short-time withstand current	5050 A 40 °C - 10 s 4400 A 40 °C - 30 s 3400 A 40 °C - 1 min 2200 A 40 °C - 3 min 1600 A 40 °C - 10 min
Associated fuse rating	1000 A gG at <= 440 V 630 A aM at <= 440 V
Average impedance	0.12 mOhm - Ith 1000 A 50 Hz
[Ui] rated insulation voltage	1000 V conforming to IEC 60947-4-1 1500 V conforming to VDE 0110 group C
Power dissipation per pole	120 W AC-1 48 W AC-3
Overvoltage category	III
power pole contact composition	3 NO

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

Motor power NW   33.5 NW at 380400 V AC 5000 Hz (AC-3)		
Drop-out: 0.250.5 Uc 40400 Hz (at 55 °C)	Motor power kW	375 kW at 415 V AC 50/60 Hz (AC-3) 400 kW at 440 V AC 50/60 Hz (AC-3) 400 kW at 500 V AC 50/60 Hz (AC-3) 450 kW at 660690 V AC 50/60 Hz (AC-3) 450 kW at 1000 V AC 50/60 Hz (AC-3) 200 kW at 220230 V AC 50/60 Hz (AC-3)
Inrush power in VA  1650 VA, 40400 Hz cos phi 0.9 (at 20 °C)  Hold-in power consumption in VA  22 VA, 40400 Hz cos phi 0.9 (at 20 °C)  Maximum operating rate  1200 cyc/h 55 °C  Operating time  4080 ms closing 100200 ms opening  Connections - terminals  Control circuit: screw clamp terminals 1 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible without cable end	Control circuit voltage limits	· · · · · · · · · · · · · · · · · · ·
Hold-in power consumption in VA 22 VA, 40400 Hz cos phi 0.9 (at 20 °C)  Maximum operating rate 1200 cych 55 °C  Operating time 4080 ms closing 100200 ms opening 2 cable(s) 14 mm*flexible without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Control circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Power circuit screw clamp terminals 2 cable(s) 14 mm*fold without cable end Control circuit 1.2 N.m Power cir	Mechanical durability	5 Mcycles
Maximum operating rate  1200 cyclh 55 °C  Operating time  4080 ms closing 100200 ms opening 100200 ms open	Inrush power in VA	1650 VA, 40400 Hz cos phi 0.9 (at 20 °C)
Operating time  4080 ms closing 100200 ms opening  Control circuit: screw clamp terminals 1 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*sold without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*sold without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*sold without cable end Power circuit: bolled connection  Tightening torque  Control circuit: 58 N.m  Mounting support  Plate  Heat dissipation  20 W  motor power range  250500 kW at 380440 V 3 phases 110220 kW at 200240 V 3 phases 110220 kW at 200240 V 3 phases 250500 kW at 380440 V 3 phases 250500 kW at 380440 V 3 phases 110220 kW at 200240 V 3 phases 250500 kW at 380440 V 3 phases 25	Hold-in power consumption in VA	22 VA, 40400 Hz cos phi 0.9 (at 20 °C)
Connections - terminals  Control circuit: screw clamp terminals 1 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible without cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*flexible with cable end Power circuit: ball cable end Power circuit: 58 N.m  Mounting support  Plate  Heat dissipation  20 W  motor power range  250500 kW at 380440 V 3 phases 110220 kW at 200240 V 3 phases 250500 kW at 380440 V 3	Maximum operating rate	1200 cyc/h 55 °C
Control circuit: screw clamp terminals 2 cable(s) 14 mm*Hexible without cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm*Hexible with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm*Hexible with cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm*Gold without cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm*Gold without cable end Power circuit: screw clamp terminals 2 cable(s) 14 mm*Gold without cable end Power circuit: screw clamp terminals 1 cable(s) 14 mm*Gold without cable end Power circuit: bar 2 cable(s) - busbar cross section: 60 x 5 mm Power circuit: bar 2 cable(s) - busbar cross section: 60 x 5 mm Power circuit: 58 N.m  Mounting support Plate  Heat dissipation 20 W  motor power range 250500 kW at 380440 V 3 phases 110220 kW at 200240 V 3 phases 250500 kW at 480300 V 3 phases	Operating time	· · · · · · · · · · · · · · · · · · ·
Power circuit: 58 N.m	Connections - terminals	Control circuit: screw clamp terminals 2 cable(s) 14 mm²flexible without cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm²flexible with cable end Control circuit: screw clamp terminals 2 cable(s) 12.5 mm²flexible with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm²solid without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm²solid without cable end Power circuit: bar 2 cable(s) - busbar cross section: 60 x 5 mm
Heat dissipation 20 W  motor power range 250500 kW at 380440 V 3 phases 110220 kW at 200240 V 3 phases 250500 kW at 480500 V 3 phases  Motor starter type Direct on-line contactor  Contactor coil voltage 220 V AC standard  Standards EN 60947-1 IEC 60947-4-1 JIS C8201-4-1 IEC 60947-4-1 EN 60947-4-1 EN 60947-4-1 Product certifications LROS (Lloyds register of shipping) CB UL RMROS CSA ABS BV DNV RINA UKCA  Compatibility code LC1F  Control circuit type AC at 40400 Hz  Environment  IP degree of protection IP20 front face with shrouds conforming to IEC 60529 IP20 front face with shrouds conforming to VDE 0106  Protective treatment TH  ambient air temperature for -6080 °C	Tightening torque	
motor power range 250500 kW at 380440 V 3 phases 110220 kW at 200240 V 3 phases 250500 kW at 480500 V 3 phases 250500 kW at 480500 V 3 phases  Motor starter type Direct on-line contactor  Contactor coil voltage 220 V AC standard  Standards EN 60947-1   IEC 60947-4-1   IEC 60947	Mounting support	Plate
## 110220 kW at 200240 V 3 phases 250500 kW at 480500 V 3 phases  ## 250500 kW at 480500 V 3 phases	Heat dissipation	20 W
Contactor coil voltage  220 V AC standard  EN 60947-1 IEC 60947-4-1 JIS C8201-4-1 IEC 60947-1 EN 60947-4-1 EN 60947-4 EN 6	motor power range	110220 kW at 200240 V 3 phases
Standards  EN 60947-4-1 JIS C8201-4-1 IEC 60947-4-1 JIS C80947-1 EN 60947-4-1 EN 60947-4 EN	Motor starter type	Direct on-line contactor
IEC 60947-4-1   JIS C8201-4-1   IEC 60947-1   EN 60947-4-1   EN 60947-4-1	Contactor coil voltage	220 V AC standard
CB UL RMRoS CSA ABS BV DNV RINA UKCA  Compatibility code  LC1F  Control circuit type  AC at 40400 Hz  Environment  IP degree of protection  IP20 front face with shrouds conforming to IEC 60529 IP20 front face with shrouds conforming to VDE 0106  Protective treatment  TH  ambient air temperature for operation  Ambient air temperature for -6080 °C	Standards	IEC 60947-4-1 JIS C8201-4-1 IEC 60947-1
Environment  IP degree of protection  IP20 front face with shrouds conforming to IEC 60529 IP20 front face with shrouds conforming to VDE 0106  Protective treatment  TH  ambient air temperature for operation  Ambient air temperature for -6080 °C	Product certifications	CB UL RMRoS CSA ABS BV DNV RINA
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IP20 front face with shrouds conforming to IEC 60529 IP20 front face with shrouds conforming to VDE 0106  Protective treatment  TH  ambient air temperature for operation  Ambient air temperature for -6080 °C	Control circuit type	AC at 40400 Hz
IP20 front face with shrouds conforming to VDE 0106  Protective treatment TH  ambient air temperature for operation  Ambient air temperature for -6080 °C	Environment	
ambient air temperature for operation  Ambient air temperature for -6080 °C	IP degree of protection	
operation Ambient air temperature for -6080 °C	Protective treatment	тн
Ambient air temperature for -6080 °C		-555 °C
		-6080 °C

Permissible ambient air temperature around the device	-4070 °C
Height	304 mm
Width	309 mm
Depth	255 mm
Operating altitude	3000 m without derating
Net weight	18.6 kg

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	30.000 cm
Package 1 Width	37.000 cm
Package 1 Length	47.000 cm
Package 1 Weight	18.433 kg
Unit Type of Package 2	P06
Number of Units in Package 2	4
Package 2 Height	75.000 cm
Package 2 Width	60.000 cm
Package 2 Length	80.000 cm
Package 2 Weight	82.232 kg

# **Contractual warranty**

Warranty 18 months



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

#### Environmental Data explained >

How we assess product sustainability >

∇ Environmental footprint	
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	4439
Environmental Disclosure	Product Environmental Profile

#### **Use Better**

<b>⊗</b> Materials and Substances	
Packaging made with recycled cardboard	Yes
Packaging without single use plastic	No
EU RoHS Directive	Compliant with Exemptions
REACh Regulation	REACh Declaration

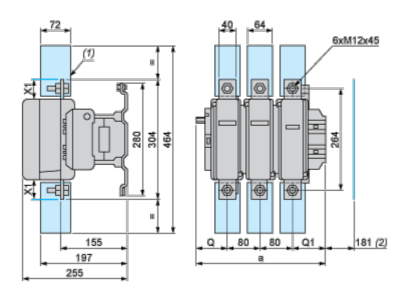
#### **Use Again**

○ Repack and remanufacture	
Circularity Profile	End of Life Information
Take-back	No
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

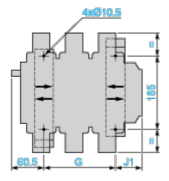
#### **Dimensions Drawings**

#### **Dimensions and Drawings**

#### LC1 F630 and F800



- (1) Power terminal protection shroud.
- (2) Minimum distance required for coil removal.



# **NOTE:** X1 (mm) = Minimum electrical clearance according to operating voltage and breaking capacity.

LC1		а	G supplied	G min.	G max.	J1	Q	Q1
F630	2P	309	180	100	195	68.5	102	127
F630, F800	3P	309	180	100	195	68.5	60	89
F630	4P	389	240	150	275	88.5	60	89

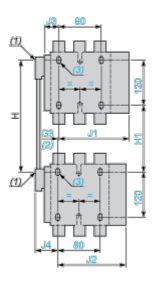
Voltage	200500 V	6901000 V	200690 V	1000 V
LC1 F630	20	30	-	-

Voltage	200500 V	6901000 V	200690 V	1000 V
LC1 F800	_	-	10	20

TeSys F reversing contactors and changeover contactor pairs Vertically mounted

**NOTE:** For customer assembly, with mechanical interlock (MI) LA9 F, fixing recommended on AM1 EC uprights (please consult your Regional Sales Office). 2 x LC1 identical or different ratings (LC1 F115 to F630 and F800).

#### Assembly A



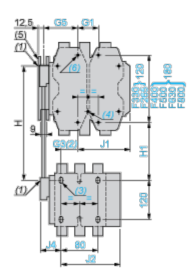
- (1) Mechanical interlock shaft.
- (2) For assembly of contactors of different ratings only.
- (3) 4 x Ø6.5 for LC1 F115 to F225.

Assembly A<sup>(7)</sup> - Mechanical interlock reference

	G3 3P	G3 4P	H min.	H max.	H1 min.	H1 max.	J1 3P	J1 4P
LA9 FF4F	0	0	200	310	80	190	137	155.5
LA9 FG4F	3	4	210	300	90	180	139.5	159.5
LA9 FG4G	0	0	220	310	100	190	139.5	159.5

	J2 3P	J2 4P	J3 3P	J3 4P	J4 3P	J4 4P
LA9 FF4F	137	155.5	48.5	67	48.5	67
LA9 FG4F	137	155.5	53	73	54	69
LA9 FG4G	139.5	159.5	53	73	53	73

#### Assembly B



- (4) 4 x Ø6.5 for LC1 F265.
- (5) Mechanical interlock guide bracket.

Assembly B<sup>(7)</sup> - Mechanical interlock reference

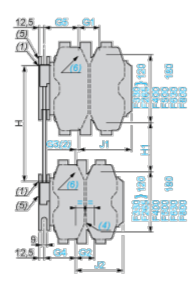
Assembly B 7 - Mechanical Interlock reference										
	G1 3P	G1 4P	G3 3P	G3 4P	G5 3P	G5 4P	H min.	H max.		
LA9 FH4F	96	96	21	27	60	83	240	380		
LA9 FJ4F	80	80	45	26	83	83	250	380		
LA9 FK4F	80	140	45	26	83	83	270	380		
LA9 FL4F	180	240	35	17	74	74	310	380		
LA9 FH4G	96	96	19	23	60	83	250	380		
LA9 FJ4G	80	80	42	22	83	83	250	380		
LA9 FK4G	80	140	42	22	83	83	270	380		
LA9 FL4G	180	240	33	13	74	74	310	380		

	H1 min.	H1 max.	J1 3P	J1 4P	J2 3P	J2 4P	J4 3P	J4 4P
LA9 FH4F	110	250	157.5	181.5	137	155.5	48.5	67
LA9 FJ4F	80	210	144.5	192.5	137	155.5	48.5	67
LA9 FK4F	100	210	164.5	219.5	137	155.5	48.5	67
LA9 FL4F	140	210	248.5	328.5	137	155.5	48.5	67
LA9 FH4G	120	250	157.5	181.5	139.5	159.5	53	73
LA9 FJ4G	90	220	144.5	192.5	139.5	159.5	53	73
LA9 FK4G	110	220	164.5	219.5	139.5	159.5	53	73

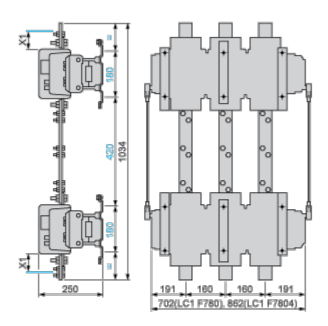
### LC1F630M7

	H1 min.	H1 max.	J1 3P	J1 4P	J2 3P	J2 4P	J4 3P	J4 4P
LA9 FL4G	150	220	248.5	328.5	139.5	159.5	53	73

#### Assembly C



(6) 4 x Ø8.5 for LC1 F400, F500 or 4 x Ø10.5 for LC1 F630 and F800.



- (7) Only 3P for F800.
- (8) In this case, G4 is greater than G5.

# Assembly C<sup>(7)</sup>

Assembly C										
	G1 3P	G1 4P	G2 3P	G2 4P	G3 3P	G3 4P	G4 3P	G4 4P	G5 3P	G5 4P
LA9 FH4H	96	96	96	96	0	0	60	83	60	83
LA9 FJ4H	80	80	96	96	23	0	60	83	83	83
LA9 FK4H	80	140	96	96	23	0	60	83	83	83

# **Product datasheet**

# LC1F630M7

	G1 3P	G1 4P	G2 3P	G2 4P	G3 3P	G3 4P	G4 3P	G4 4P	G5 3P	G5 4P
LA9 FL4H	180	240	96	96	14	9 <sup>(8)</sup>	60	83	74	74
LA9 FJ4J	80	80	80	80	0	0	83	83	83	83
LA9 FK4J	80	140	80	80	0	0	83	83	83	83
LA9 FL4J	180	240	80	80	9 <sup>(8)</sup>	9 <sup>(8)</sup>	83	83	74	74
LA9 FK4K	80	140	80	140	0	0	83	83	83	83
LA9 FL4K	180	240	80	140	9(8)	9 <sup>(8)</sup>	83	83	74	74
LA9 FL4L	180	240	180	240	0	0	74	74	74	74

	H min.	H max.	H1 min.	H1 max.	J1 3P	J1 4P	J2 3P	J2 4P
LA9 FH4H	250	380	130	260	157.5	181.5	157.5	181.5
LA9 FJ4H	260	380	110	230	144.5	192.5	157.5	181.5
LA9 FK4H	280	380	130	230	164.5	219.5	157.5	181.5
LA9 FL4H	330	380	170	220	248.5	328.5	157.5	181.5
LA9 FJ4J	260	380	60	200	144.5	192.5	144.5	192.5
LA9 FK4J	280	380	100	200	164.5	219.5	144.5	192.5
LA9 FL4J	325	380	140	195	248.5	329.5	144.5	192.5
LA9 FK4K	300	380	120	200	164.5	329.5	164.5	219.5
LA9 FL4K	345	380	160	195	248.5	328.5	164.5	219.5
LA9 FL4L	380	380	200	200	248.5	328.5	248.5	328.5

#### LC1F630M7

#### Connections and Schema

#### **Connections and Schema**

#### 2, 3, and 4-pole Contactors



LC1 F115 to F630, F1250(coil LX1 F \*\*)



LC1 F115 to F630 , F1250 (coil LX4 F == )
LC1 F115 to F265 (coil LX9 F => )
LC1 F800 (coil LX8 F => / == )