Product Data Sheet Characteristics





Metasol Contactor

MC-130a

General

Product code	1385000300
Product description	MC-130a AC220~240V 50/60Hz LUG 1a1b (Metasol) EXP (MC130A-30-11-MU-L-E)
Main contact	3NO
Auxiliary contact	1NO 1NC
Control voltage	AC220~240V 50/60Hz
Type of terminal	Lug
Local/Export	Export
Standards	IEC 60947-4-1, IEC 60947-5-1, UL508
Certificates	CE, UL, CCC
	KR, LR, BV, DNV, ABS, NK, RINA

Characteristics

Characteristics	
Number of poles	3P
Rated operational voltage [Ue]	1000V
Rated insulation voltage [Ui]	1000V
Rated withstand voltage [Uimp]	8kV
Rated frequency [Hz]	50/60Hz
Maximum operating rate in operating cycles per hour(AC3)	1200

Mechanical durability (mil. operations)	5
Electrical durability (mil. operations)	1
Rated operational current (AC-1)	200A
Power (AC-1)	-
	-
	-
	-
	-
Current (AC 1)	-
Current (AC-1)	-
	-
	37kW at 200/240V
	60kW at 380/440V
Motor power (AC-3)	
Motor power (AC-3)	60kW at 500/550V
Motor power (AC-3)	60kW at 500/550V 55kW at 690V
Motor power (AC-3)	JHI FCTDIC
	55kW at 690V
Motor power (AC-3) Motor power (AC-4)	55kW at 690V 75kW at 1000V
	55kW at 690V 75kW at 1000V 22kW at 200/240V
Motor power (AC-4)	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V
	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V
Motor power (AC-4) Rated operational current	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V 130A at 380/440V
Motor power (AC-4) Rated operational current	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V 130A at 500/550V
Motor power (AC-4) Rated operational current (AC-3)	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V 130A at 380/440V 90A at 500/550V 60A at 690V
Motor power (AC-4) Rated operational current (AC-3)	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V 90A at 500/550V 60A at 690V 50A at 690V
Motor power (AC-4) Rated operational current (AC-3)	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V 90A at 500/550V 60A at 690V 50A at 690V 93A at 200/240V
Motor power (AC-4) Rated operational current (AC-3)	55kW at 690V 75kW at 1000V 22kW at 200/240V 45kW at 380/440V 130A at 200/240V 90A at 500/550V 60A at 690V 50A at 690V 93A at 200/240V 90A at 380/440V

	-	
Rated operational current (DC-1)	-	
Type 2 Coordination	See the Type 2 Coordination Table in the catalog	
Motor power (UL/CSA)	10hp at 110~220V for 1 phase motors	
	20hp at 220~240V for 1 phase motors	
	40hp at 200~208V for 3 phase motors	
	40hp at 220~240V for 3 phase motors	
	75hp at 440~480V for 3 phase motors	
	75hp at 550~600V for 3 phase motors	
NEMA size	-	
	1350A at 1s	
	950A at 10s	
	700A at 30s	
Rated Short-time withstand current	550A at 1min	
	350A at 3min	
	200A at 10min	
	175A at =15min	
Conductor size (AWG)	3~00	
Conductor size (mm2)	35~70	
The max. number of conductor	35~70	
Conductor type	Solid, Stranded	
Conductor charateristic	65/75? Cu-wire only	
Main terminal size	M8	
Crimp terminal (mm)	M8	
Torque (Ib-in)	M8	
Torque (Nm)	M8	
Torque (kgf.cm)	M8	

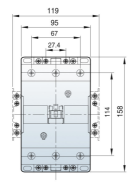
Degree of protection	IP20
Ambient air temperature	-30? ~ +65? at storage
	-5? ~ +55? at operation (AC type)
Operating altitude	3000m(8900ft)
Shock resistance (1/2 sin wave=11ms)	8G at opened
	10G at closed
Vibration resistance	2G at opened
(Conforming to IEC68-2-6) (5~300Hz)	4G at closed
Flame resistance	V0 at conforming to UL94
	960? at conforming to IEC695-2-1
REACH	Yes
RoHS	Yes
WEEE	Yes

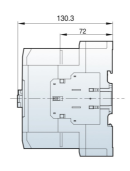
Dimensions

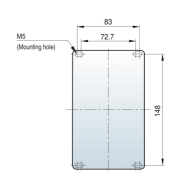
Weight	2.4kg
Size width	107mm / 4.21inch
Size height	158mm / 6.22inch
Size depth	130.3mm / 5.13inch

MC-130a

MC-150a







2.4kg

_		ol co	•
1.0	ntr/	\sim	
Lu	11111	JI GU	,

Control Con	
Control voltage	AC220~240V 50/60Hz
Control voltage limit [Uc]	85~110%

Consumption at 20°C	110VA at inrush
Consumption at 20°C	18VA at holding
Heat dissipation	2.7W at holding
Operating time	20~40ms at closing
Operating time	50~70ms at opening

Applicable Accessories



Accessories

