

Mini Control Relay

Contact Configuration

- 4NO, 3NO+1NC,
- 2NO+2NC,
- 1NO+3NC &
- 4NC

Contact Configuration in AC / DC
Variants



Control Relay Selection

Poles	Configuration	Catalogue Reference	
		AC control	DC control
4 Pole	4NO	TCA2-M40*	TCA3-M40*
	3NO+1NC	TCA2-M31*	TCA3-M31*
	2NO+2NC	TCA2-M22*	TCA3-M22*
	1NO+3NC	TCA2-M13*	TCA3-M13*
	4NC	TCA2-M04*	TCA3-M04*

Contact ratings: Thermal Current Ith 16A at 415V AC

		Rated currents		Making/Breaking Currents	
		Inductive Load	Resistive Load	Inductive Load	Resistive Load
AC duty	120V	6.0A	10A	66A	66A
	240V	3.0A	8A	33A	33A
	480V	1.5A	5A	16.5A	16.5A
	600V	2.0A	5A	13.2A	13.2A
DC duty	125V	1.1A	5A	3.7A	
	250V	0.55A	3A	1.8A	
	440V	0.31A	2.5A	1.4A	
	600V	0.2A	1A	0.7A	

Performance Parameters

Operation per hour		1800	
Endurance			
Mechanical life		20 mil. opr.	
Electrical life	AC15 duty	220V	0.50 mil. opr.
		440V	0.50 mil. opr.
	AC 12 duty	220V	0.25 mil. opr.
		440V	0.25 mil. opr.
DC13,12 duty		24~220V	0.50 mil. Opr.

Coil Voltage Codes

Volts	24	48	110	220
AC Reference	B	E	F	M
DC Reference	BD	ED	FD	MD



Mini Contactor

3 Main contacts plus 1NO or 1NC Aux. Contact

Mini Contactor Selection

Operational current AC3-415V		6A		9A		12A		16A	
Screw Clamp Type	AC coil	TC1-M6		TC1-M9		TC1-M12		TC1-M16	
	DC coil	TP1-M6		TP1-M9		TP1-M12		TP1-M16	
Ratings / IEC60947-4 / IS13947-4		kw	A	kw	A	kw	A	kw	A
AC1			20		20		20		20
AC3	200/240V	1.5	7	2.2	9	3	12	4	15
	380/440V	2.2	6	4	9	5.5	12	7.5	16
	500/550V	3	5	3.7	6	4	7	5.5	9
	690V	3	4	4	5	4	5	4	5
Ratings / UL508		HP	A	HP	A	HP	A	HP	A
Continuous current		20		25		30		32	
Single phase	115V	0.5		0.5		1		2	
	230V	1		2		3		3	
Three phase	200V	2		3		5		7	
	230V	2		3		5		7.5	
	460V	5		7.5		10		10	
	575V	7.5		10		15		15	
NEMA size		00		00		00		0	
Making current		72A		108A		144A		180A	
Breaking current		60A		90A		120A		150A	
Operation Cycle		1800 Operation / Hours							
Endurance : Electrical/Mechanical		1/12 Million Operation							

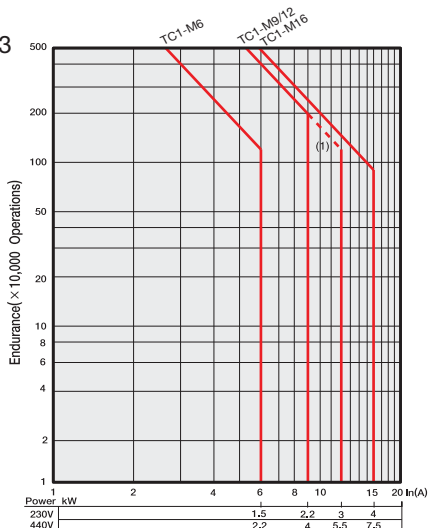
Coil Characteristics

Coil Voltage		AC	DC
Coil consumption	(W)	2	3
Inrush		32VA	3W
Sealed		6VA	3W
Closing Voltage	(%)	80 ~ 110	80 ~ 110
Opening Voltage	(%)	30 ~ 40	10 ~ 30
Closing Time	(ms)	10 ~ 20	40 ~ 50
Opening Time	(ms)	35 ~ 45	35 ~ 45

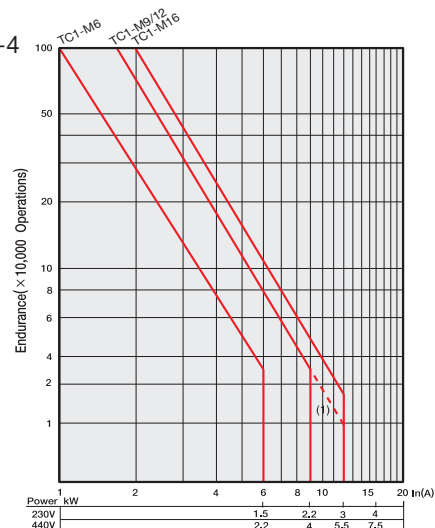


Electrical Lifespan of Contactors

Use in category AC-3
($U_e \geq 440V$)



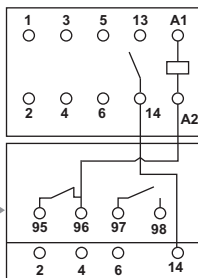
Use in category AC-4
($U_e \geq 440V$)



Mini Overload Relay

- Direct mount on the Mini Contactors
- Ambient compensated -5°C to 40°C
- Provides built-in single phase protection
- Trip free design
- Trip class 10A
- Automatic/Manual reset site selectable
- 1NO+1NC potential free contacts
- Overload Relay provided with 5 prongs, to facilitate easy termination
- DIN rail or screw mountable with the optional base TA7-M0964

Overload connection diagram



Shows pre-wiring inside



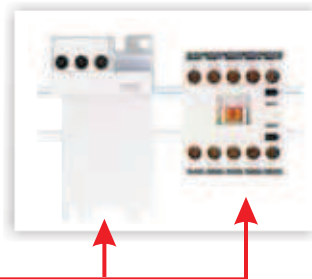
Overload Relay Selection

Setting ranges(A)	Reference
0.1 - 0.16	TR2-M0.14A
0.16 - 0.25	TR2-M0.21A
0.25 - 0.4	TR2-M0.33A
0.4 - 0.63	TR2-M0.52A
0.63 - 1.0	TR2-M0.82A
1.0 - 1.6	TR2-M1.3A
1.6 - 2.5	TR2-M2.1A
2.5 - 4.0	TR2-M3.3A
4.0 - 6.0	TR2-M5A
5.0 - 8.0	TR2-M6.5A
6.0 - 9.0	TR2-M7.5A
7.0 - 10.0	TR2-M8.5A
9.0 - 13.0	TR2-M11A
12.0 - 16.0	TR2-M14A

Auxiliary (Trip) contact rating

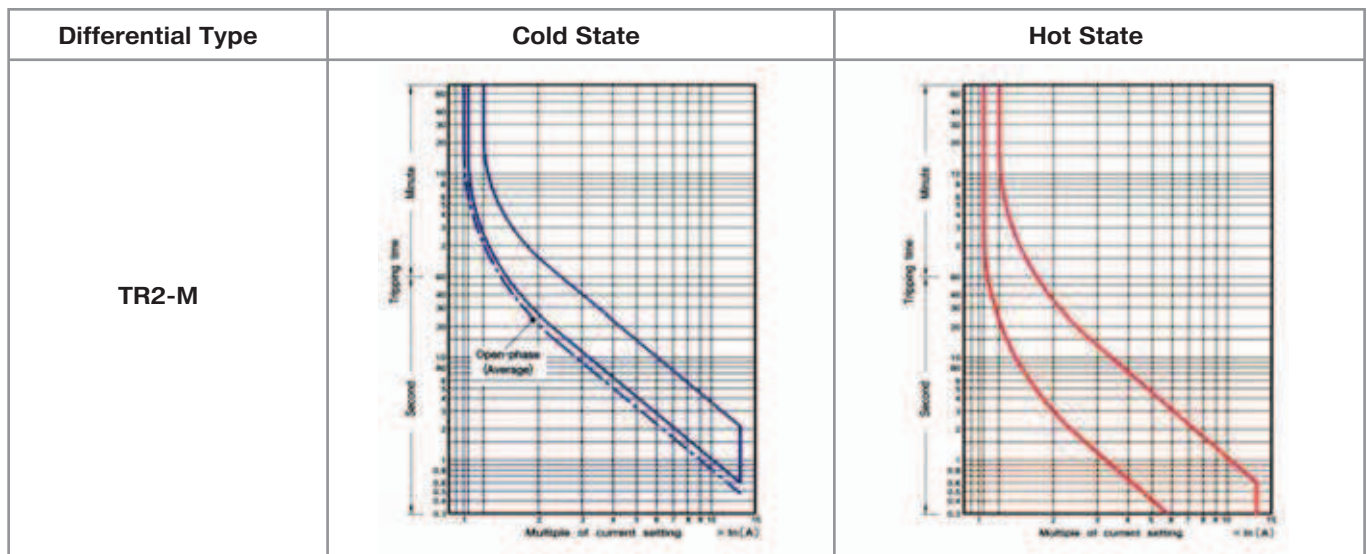
AC15(11)duty			DC13(11) duty	
110V	220V	550V	110V	220V
2.5(0.3)A	2(0.3)A	1(0.3)A	0.28A	0.14A

Note : Values are the ratings of NO contact under auto reset mode.

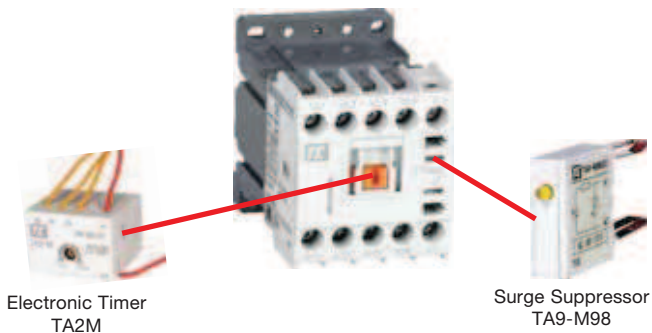
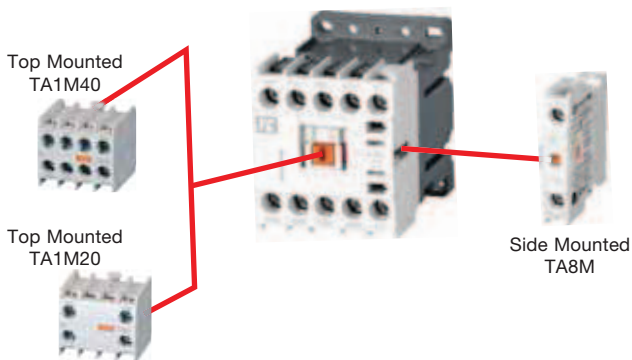


Overload Relay Adaptor TA9-M980

Overload Relay Curves



Accessories



Auxiliary Contact Blocks (Ith = 10A)

Mounting	Composition	Catalog no.
Front mount	2NO	TA1-M20
	2NC	TA1-M02
	1NO+1NC	TA1-M11
	4NO	TA1-M40
	3NO+1NC	TA1-M31
	2NO+2NC	TA1-M22
	1NO+3NC	TA1-M13
	4NC	TA1-M04
Side mount	1NO	TA8-M10
	1NC	TA8-M01

Front Mounted Electronic Timers

Delay	Time	Voltage	Reference
ON	0.1~30sec	AC/DC 24~48V	TA2-M/ 1N
OFF	0.1~30sec		TA3-M/ 1F
ON	0.1~30sec	AC 100~220V	TA2-M/ 2N
OFF	0.1~30sec		TA3-M/ 2F

Coil Suppressor (Varistor)

Voltage	Reference
AC 24~ 48V	TA9-M980/1
AC 60~ 127V	TA9-M980/2
AC 200~ 240V	TA9-M980/3
DC 12~ 24V	TA9-M980/4
DC 30 ~ 72V	TA9-M980/5
DC 100 ~ 127 V	TA9-M980/6
DC 200~ 250 V	TA9-M980/7

Reversing Contactors Interlock Unit, TA9-M978 Consists of

- Mechanical Interlock for Horizontal Mounting Type TA9-M978



- Cable Kits for line & load side

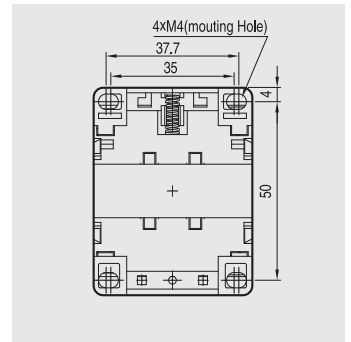
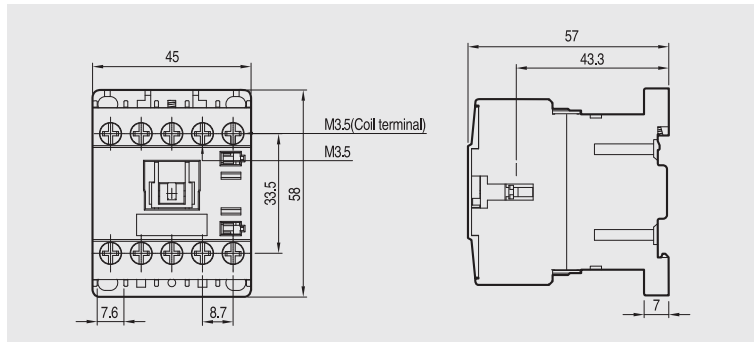
Dimensions

TC1-M06/TCA2-M**

TC1-M09/TCA2-M**

TC1-M12/TCA2-M**

TC1-M16/TCA2-M**



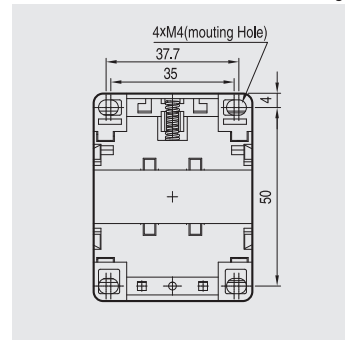
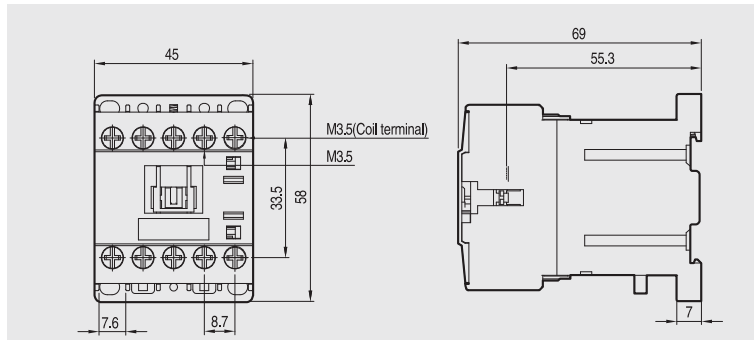
0.17kg

TP1-M06/TCA3-M**

TP1-M09/TCA3-M**

TP1-M12/TCA3-M**

TP1-M16/TCA3-M**



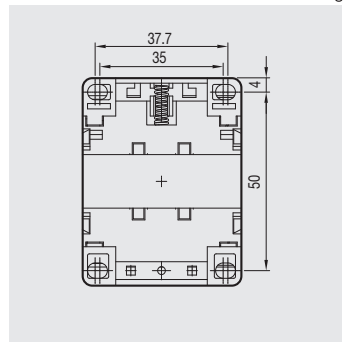
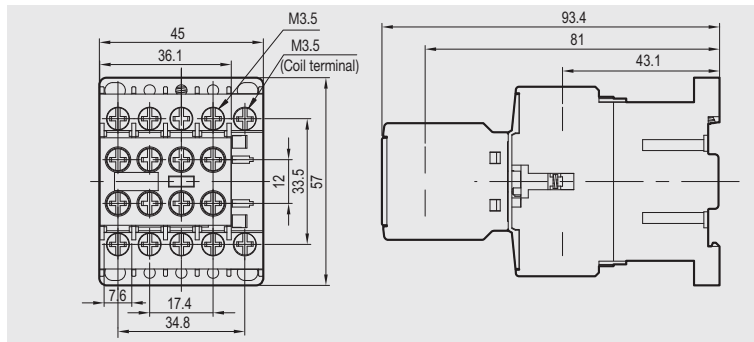
0.23kg

TA1-M**+TC1-M06

TA1-M**+TC1-M09

TA1-M**+TC1-M12

TA1-M**+TC1-M16



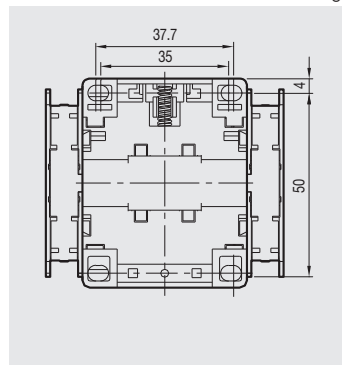
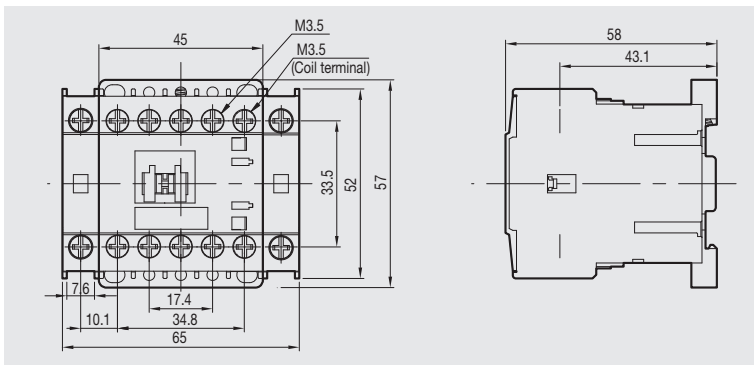
0.21kg

TA8-M**+TC1-M06

TA8-M**+TC1-M09

TA8-M**+TC1-M12

TA8-M**+TC1-M16



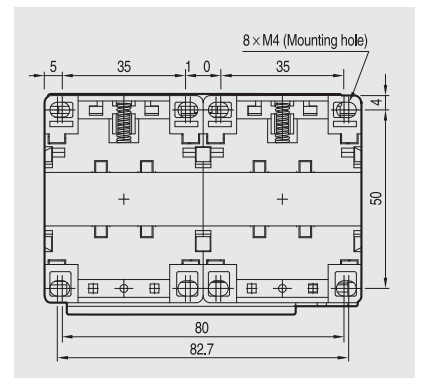
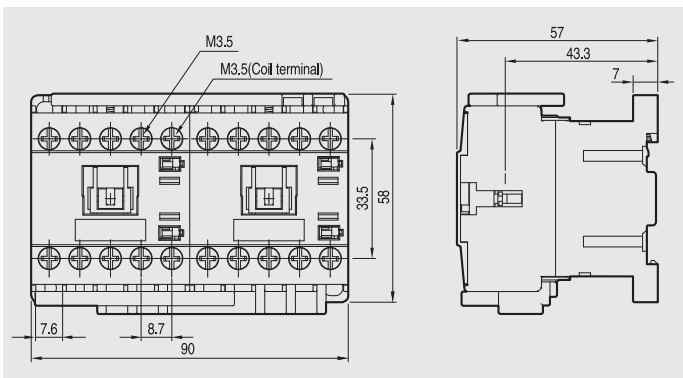
0.21kg

2x(TC1-M06) + TA9-978

2x(TC1-M09) + TA9-978

2x(TC1-M12) + TA9-978

2x(TC1-M16) + TA9-978



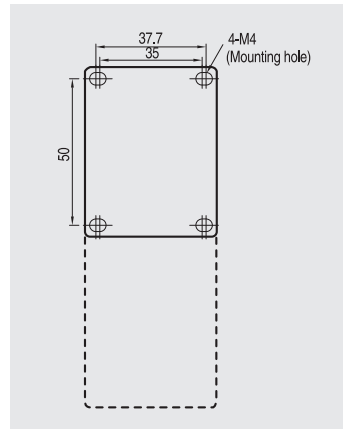
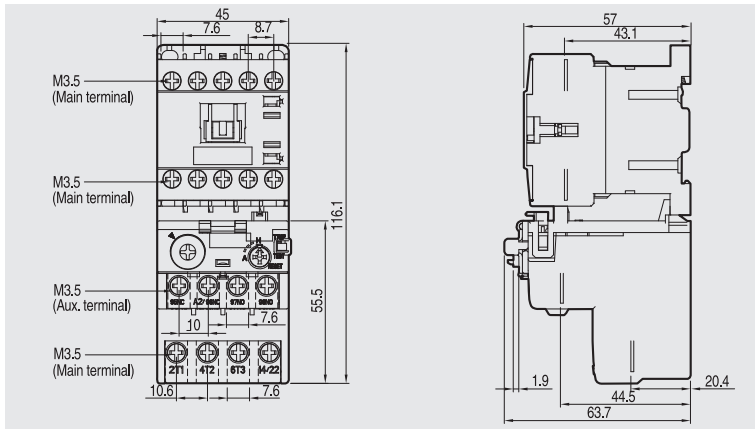
0.36kg

TC1-M06 + TR2-M**

TC1-M09 + TR2-M**

TC1-M12 + TR2-M**

TC1-M16 + TR2-M**



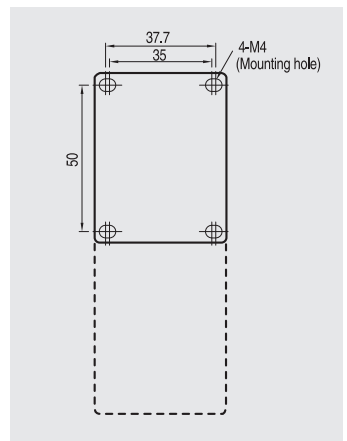
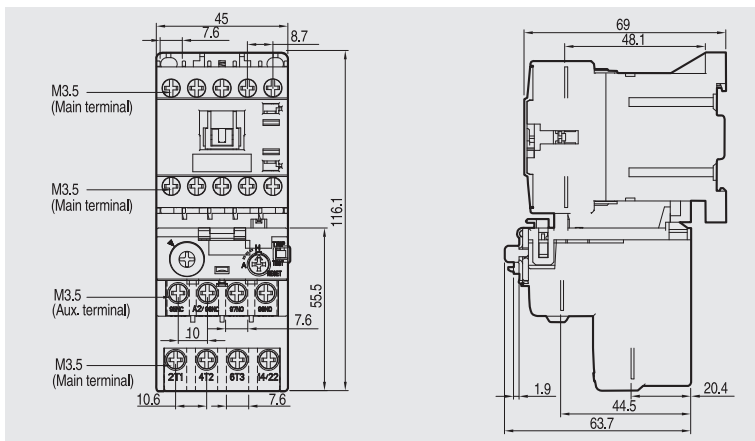
0.26kg

TP1-M06 + TR2-M**

TP1-M09 + TR2-M**

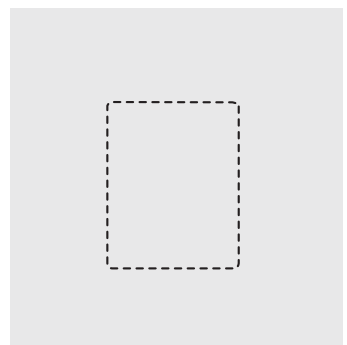
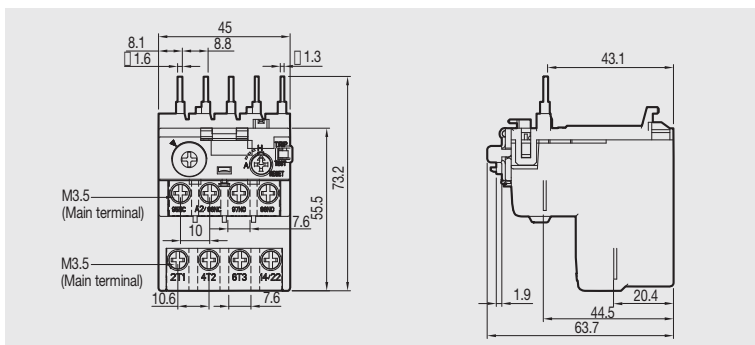
TP1-M12 + TR2-M**

TP1-M16 + TR2-M**



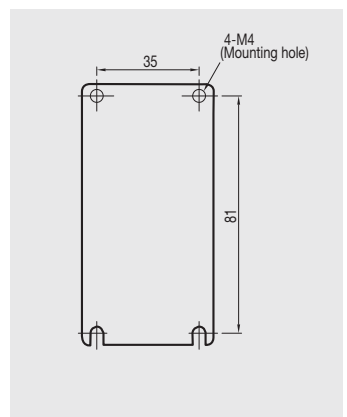
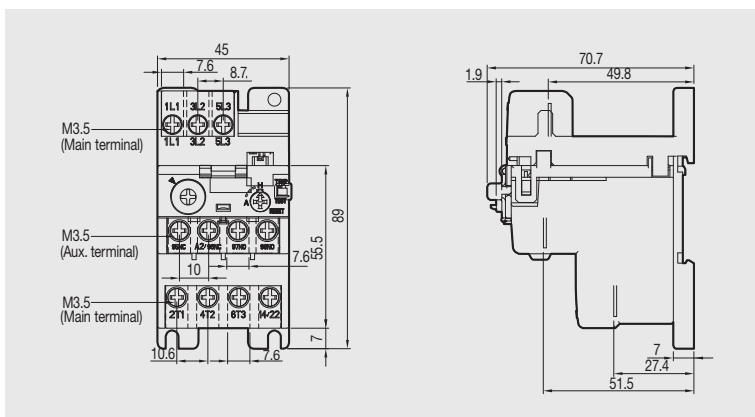
0.39kg

TR2-M**



0.1kg

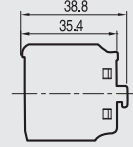
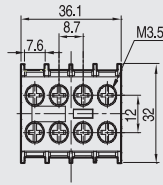
TR2-M** + TA7-M0964



0.4kg

Dimensions

TA1-M**



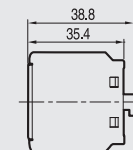
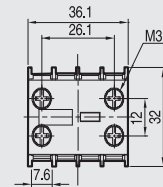
0.04kg

TP1-M6/TCA3-M**

TP1-M9/TCA3-M**

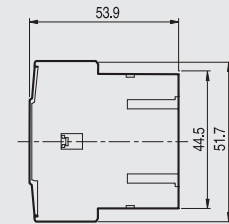
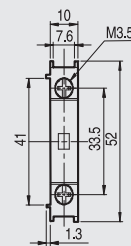
TP1-M12/TCA3-M**

TP1-M16/TCA3-M**



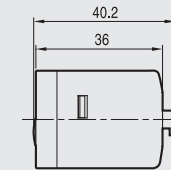
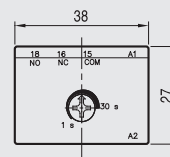
0.03kg

TA8-M**



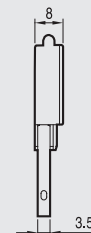
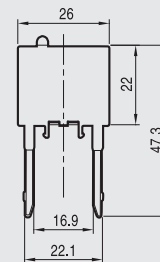
0.02kg

TA2-M/**



0.04kg

TA9-M980



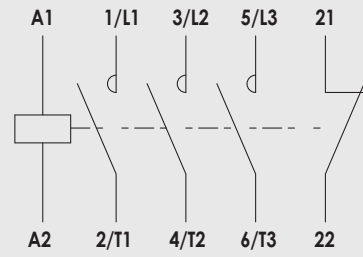
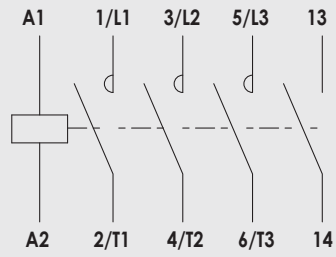
0.005kg

Note : All Dimensions are in mm

Circuit Diagram

TC1-M6 ~ M16

TP1-M6 ~ M16



TCA2-M**

TCA3-M**

