

COMPACT CONNECTOR TERMINAL FOR REDUCED WIRING

One-touch wiring with the various

controller types greatly reduces the

time required for wiring operations.
Compact space-saving design Design and dimensions match those for

• Wide variation of pole: 20, 30, 34 and

 Available in pressure connector connect type and wire-direct connect

The direct connect type is a compact 62 \times 52 mm 2.441 \times 2.047 inch (20P type). • Exclusive cables can be provided

 Integrated AXM connector (complying to MIL Standard, Long lever type)

FEATURES

the RT-2 relay terminal.

40 poles

type



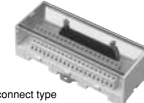
TYPICAL APPLICATIONS

I/O interface for PLCs, personal comput-

ers and various types of controllers.



Pressure connector connect type



Wire-direct connect type

ORDERING INFORMATION

Ex. CT2 – M C – 20				
Installation ty	/pe	Termination type	•	No. of poles
Blank: DIN rail m type M: Direct mon type	U	nk: Pressure conn connect type Wire-direct connect type	ector	20: 20 poles 30: 30 poles 34: 34 poles 40: 40 poles

TYPES

1. DIN rail mounting type

Connection method	No of poloo	Part No.	Packing quantity	
	No. of poles		Inner carton	Outer carton
Pressure connector connect type	20	CT2-20	1.00	20 200
	30	CT2-30		
	34	CT2-34		
	40	CT2-40		
Wire-direct connect type	20	CT2-C-20	1 pc.	20 pcs.
	30	CT2-C-30		
	34	CT2-C-34		
	40	CT2-C-40		

2. Direct mounting type

No. of poloo	Part No.	Packing quantity		
No. of poles		Inner carton	Outer carton	
20	CT2-M-20	1.00	20.000	
30	CT2-M-30			
34	CT2-M-34			
40	CT2-M-40			
20	CT2-MC-20	i pc.	20 pcs.	
30	CT2-MC-30			
34	CT2-MC-34			
40	CT2-MC-40			
	No. of poles 20 30 34 40 20 30 34	No. of poles Part No. 20 CT2-M-20 30 CT2-M-30 34 CT2-M-34 40 CT2-M-40 20 CT2-MC-20 30 CT2-MC-30 34 CT2-MC-30 34 CT2-MC-30 34 CT2-MC-30 34 CT2-MC-34	No. of poles Part No. Packing Inner carton 20 CT2-M-20 Inner carton 30 CT2-M-30 A 34 CT2-M-34 Packing 40 CT2-M-40 Packing 20 CT2-M-34 Packing 33 CT2-M-30 Packing 34 CT2-M-30 Packing 30 CT2-M-30 Packing 30 CT2-MC-20 Packing 34 CT2-MC-30 Packing	

SPECIFICATIONS

Rated voltage	125 V AC
Rated current	1 A
Breakdown voltage	250 Vrms for in min.
Insulation resistance	100 M Ω (at 500 V DC megger)
Fasten torque	Pressure connector connect type: 0.3 to 0.5 N·m {3 to 5 kgf·cm} Wire-direct connect type 0.2 to 0.4 N·m {2 to 4 kgf·cm}
Ambient temperature	0°C to +55°C +32°F to +131°F

CONNECTOR

Applicable connector (socket)

Product name	No. of poles	Part No.
	20	AXM120415
Mill type AVM Flat Cable Connector	30	AXM130415
MIL type AXM Flat Cable Connector	34	AXM134415
	40	AXM140415

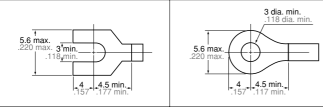
Applicable flat cable

Standard wire: standard pitch (1.27 mm 0.050 inch)/ conductor #28 (7 wire/0.127 dia.)

TERMINAL BLOCK

1. Pressure connector connect type

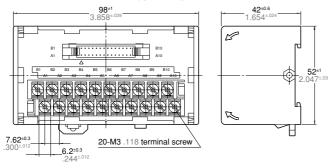
- · Applicable electrical wire
- 0.25 to 1.65 mm² .01 to .065 inch
- Applicable wire-pressed terminals



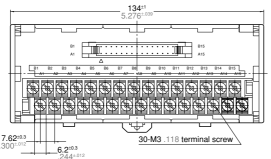
DIMENSIONS

1. DIN rail mounting type

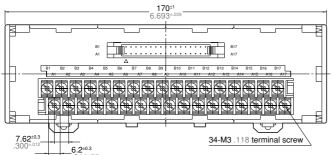
Pressure connector connect type (20 poles)



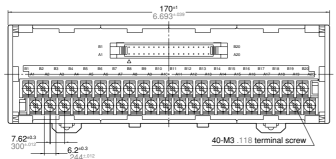
Pressure connector connect type (30 poles)



Pressure connector connect type (34 poles)



Pressure connector connect type (40 poles)



2. Wire-direct connect type

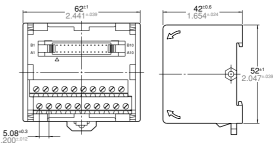
mm inch

When wiring screw-clamped terminal blocks, strip the lead wires and connect them properly.

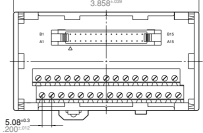
Stripping length	Recommended wire	
8 to 10 mm	• 0.128 to 1.318 mm .005 to 0.52 inch	
.315 to .394 inch	 0.4 to 1.3 mm dia016 to .051 inch dia. 	

mm inch

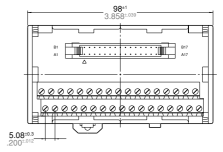
Wire-direct connect type 20 poles

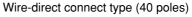


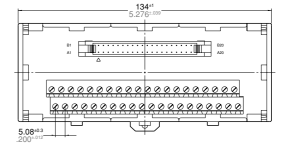
Wire-direct connect type (30 poles)



Wire-direct connect type 34 poles







All Rights Reserved © COPYRIGHT Matsushita Electric Works, Ltd.

2. Direct mounting type

Pressure connector connect type (20 poles)

Pressure connector connect type (30 poles)

۲ (*

B

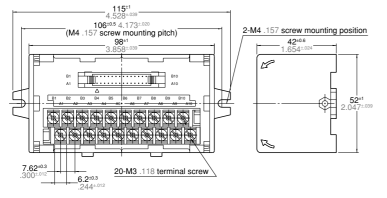
Sk)

6.2±0.3 244

R4

7.62 300±

 \mathbb{R}



151±1

5.945^{±.039} 142^{±0.5} 5.591^{±.020} (M4 .157 screw mounting pitch)

134^{±1} 5 276^{±1}

- | r

.

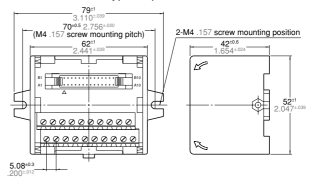
B9

B15 A15

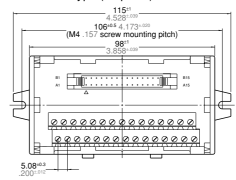
30-M3 .118 terminal screw

B1

Wire-direct connect type 20 poles



Wire-direct connect type (30 poles)



115^{±1}

┋┉╧╴ A1

000000000

Ø

0000000

.

Pressure connector connect type (34 poles) Wire-direct connect type 34 poles 187±1 178^{±0.5} 7.008^{±.020} (M4 .157 screw mounting pitch) (M4 .157 screw mounting pitch) 170^{±1} Þ Ē B1 A1 B17 A17 BEEEEEEEEEEEEEEEEEEEE Ø *** *** £78k (*) (R) (Ø 0000000 5.08^{±0.3} 7.62 34-M3 .118 terminal screw 6.2±0.3 .244±.0

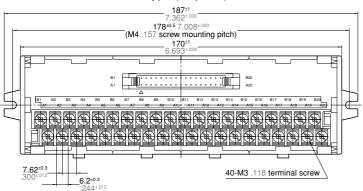
Þ

Ð

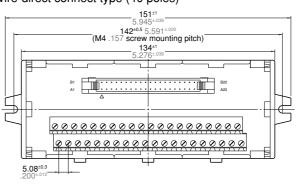
B

Æ

Pressure connector connect type (40 poles)

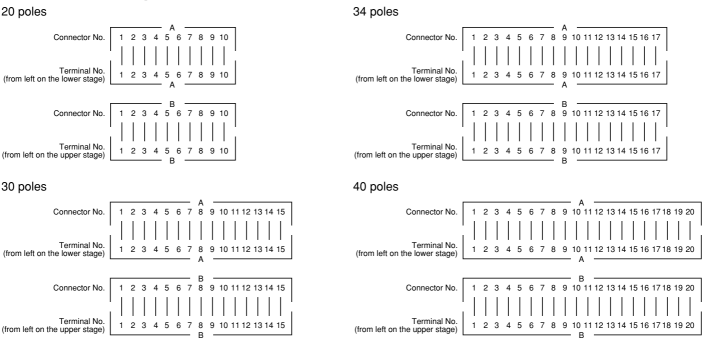


Wire-direct connect type (40 poles)



mm inch

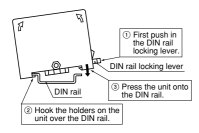
SCHEMATIC (Top View)



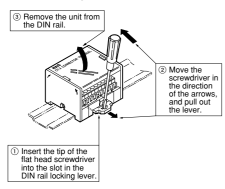
CAUTIONS FOR USE

1. Installation

Perform mounting hole cutout according to the panel cutout drawings.
 When installing the unit on a DIN rail, use the DIN rail locking lever on the side of the unit. Installation is accomplished by simply fitting the unit onto the rail and pressing gently.



3) To remove the unit from the DIN rail, use a flat head screwdriver to pull out the DIN rail locking lever.



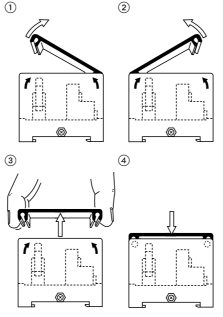
4) Be careful not to drop or shock the unit. Excessive shock such as dropping may cause damage or malfunction.

2. Removal of cover

 Insertions and withdraws of connector can be done by lifting the cover like (1).
 Wiring to the terminal can be done by lifting the cover like (2).

3) Removal of the cover can be done by lifting it like ③.

4) In case of resetting the cover, please push the cover like ④.



3. Wiring and circuit configuration

1) Make all connections according to the schematic.

2) When wiring power lines or power cables, twisted pair treatment (standed wire treatment) should be done in order to improve noise resistance. 3) In order to improve noise resistance, class 3 grounding of the control panel is recommended.

4) Turn off the power before connecting/ disconnecting connector cables.

4. Operating environment

1) Use the product at ambient operating temperature between 0°C and 55°C 32°F and 131°F.

2) The main unit is made of resin; therefore, do not use it in areas where it may come in contact with (or be exposed to) organic solvents such as benzine, thinner, and alcohol or strong alkaline substances such as ammonia and caustic soda.
 3) Do not use the product in areas where it may be exposed to flammable gases, corrosive gases, excessive dust, or moisture or areas where it may be subjected

ture, or areas where it may be subjected to strong vibration or shock.

5. Transporting and storage

1) If the product is subjected to extreme vibration while being transported, the relays may become detached, the lead may become bent, and the unit may become damaged. Handle the inner and outer boxes with care.

2) If the product is stored in an extremely adverse environment, visible defects and deterioration of performance characteristics may result. We recommend the following storage conditions.

- Temperature: 5 to 30°C 41 to 86° F
- Humidity: Max. 60% R.H.
- Environment: No hazardous substances such as sulfurous acid gases and little dust.