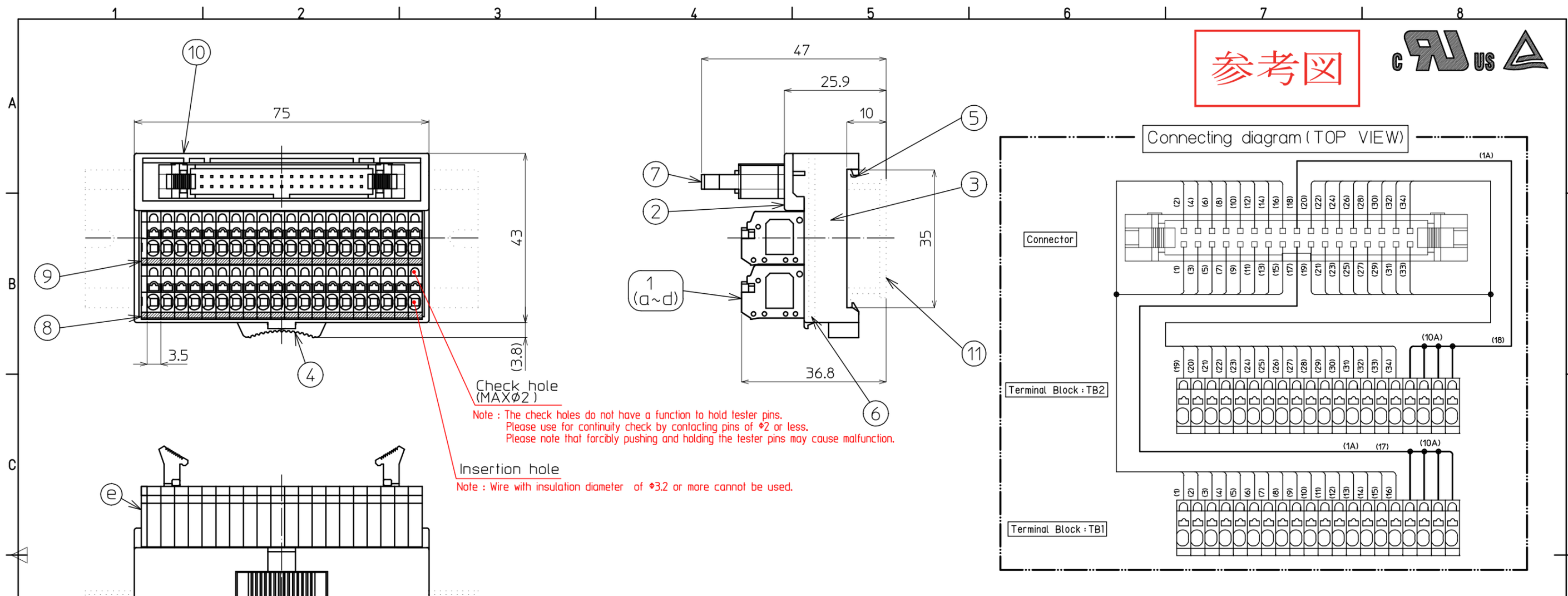


参考図



Check hole (MAX ϕ 2)
 Note : The check holes do not have a function to hold tester pins.
 Please use for continuity check by contacting pins of ϕ 2 or less.
 Please note that forcibly pushing and holding the tester pins may cause malfunction.

Insertion hole
 Note : Wire with insulation diameter of ϕ 3.2 or more cannot be used.

No.	The contents of printing
9	500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 COM 1 (OUT)
8	000 001 002 003 004 005 006 007 008 009 010 011 012 013 014 015 COM 0 (IN)

Specification

No.	Description	Material	Size	Surface Treatment	Remarks	Quantity
1	Terminal Block 20P					2
a	Base	66Nylon(Gray)		Sn	UL94V-0	20set
b	Conductive Plate	Copper alloy				
c	Button	66Nylon(Orange)			UL94V-0	
d	Connecting Spring	SUS				
e	Side Plate	66Nylon(Gray)			UL94V-0	
2	Upper case	PBT (Ivory)			UL94V-0	1
3	Lower case	PBT (Ivory)			UL94V-0	1
4	Lock button	POM (yellow)				1
5	Spring	SUS				1
6	Substrate	Glass epoxy	t=1.6			1
7	Connector				HIROSE : HIF3BA-34PA-254DSA(63)	1
8	Name seal TB1					1
9	Name seal TB2					1
10	Seal of form					1
11	Rail DIN35mm				* Optional	1

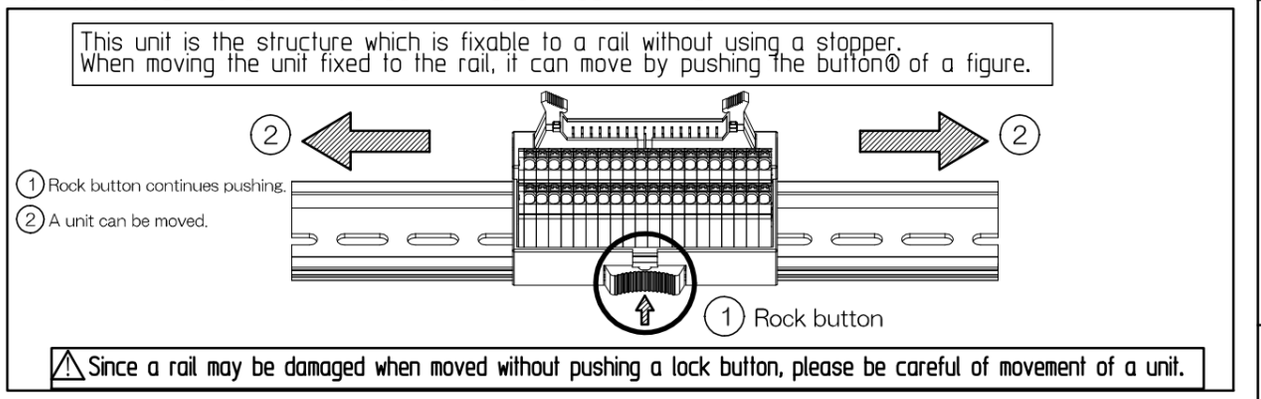
Rateds

Rating voltage	125V
Rating current	1A
Insulation resistance	100M Ω or above (With DC500V)
Withstand voltage	AC500V / 1minute
Connectable wire	Pressure terminal 0.14mm ² ~ 0.75mm ² / AWG26~AWG18 Conformity DIN46228-4 8~12mm
	Single ϕ 0.3~ ϕ 1.3 9~10mm
	Twist 0.08mm ² ~ 1.5mm ² / MAX AWG28~AWG16 9~10mm
Operating ambient temperature	-15 $^{\circ}$ C~+60 $^{\circ}$ C(No freezing or condensation)
Relative humidity	45~85%

*Solid/Stranded wires with insulation of ϕ 3.2 or more cannot be used.

Weight 約82g

How to move the unit attached to the DIN (35-mm width) rail



承認 APPROVED	検 閲 CHECKED	製 図 DRAWING	設 計 DESIGNED	名 称 TITLE
菅沼	小松	宮澤		PCX-1H34-TB40-K-Nano
2016. 2/15	2016. 2/15			外観寸法図
製品コード CODE No.	単 位 UNIT	尺 度 SCALE		
	mm	1 / 1		
	公差 TOLERANCE		図 番 DRAWING No.	REV. SHEET
			TA16104-01	1 / 1

改 訂 記 事	年 月 日	担 当
REV.	DATE	BY