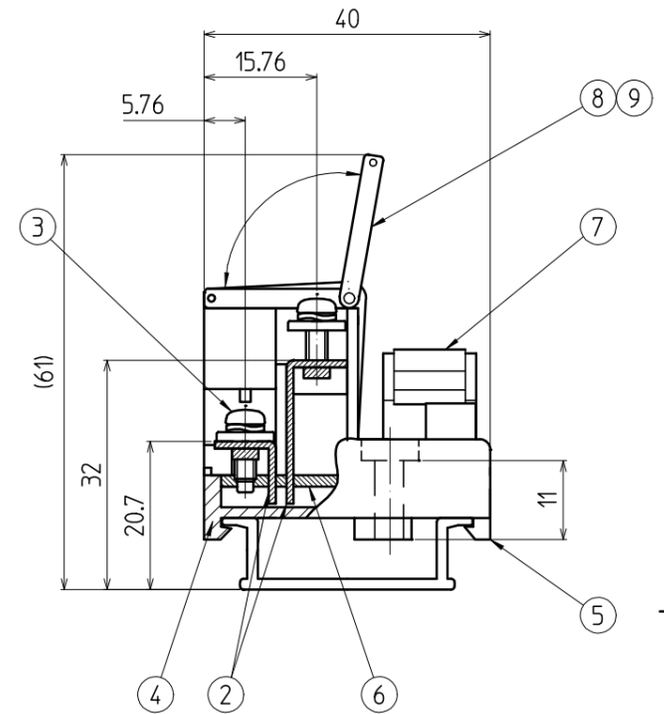
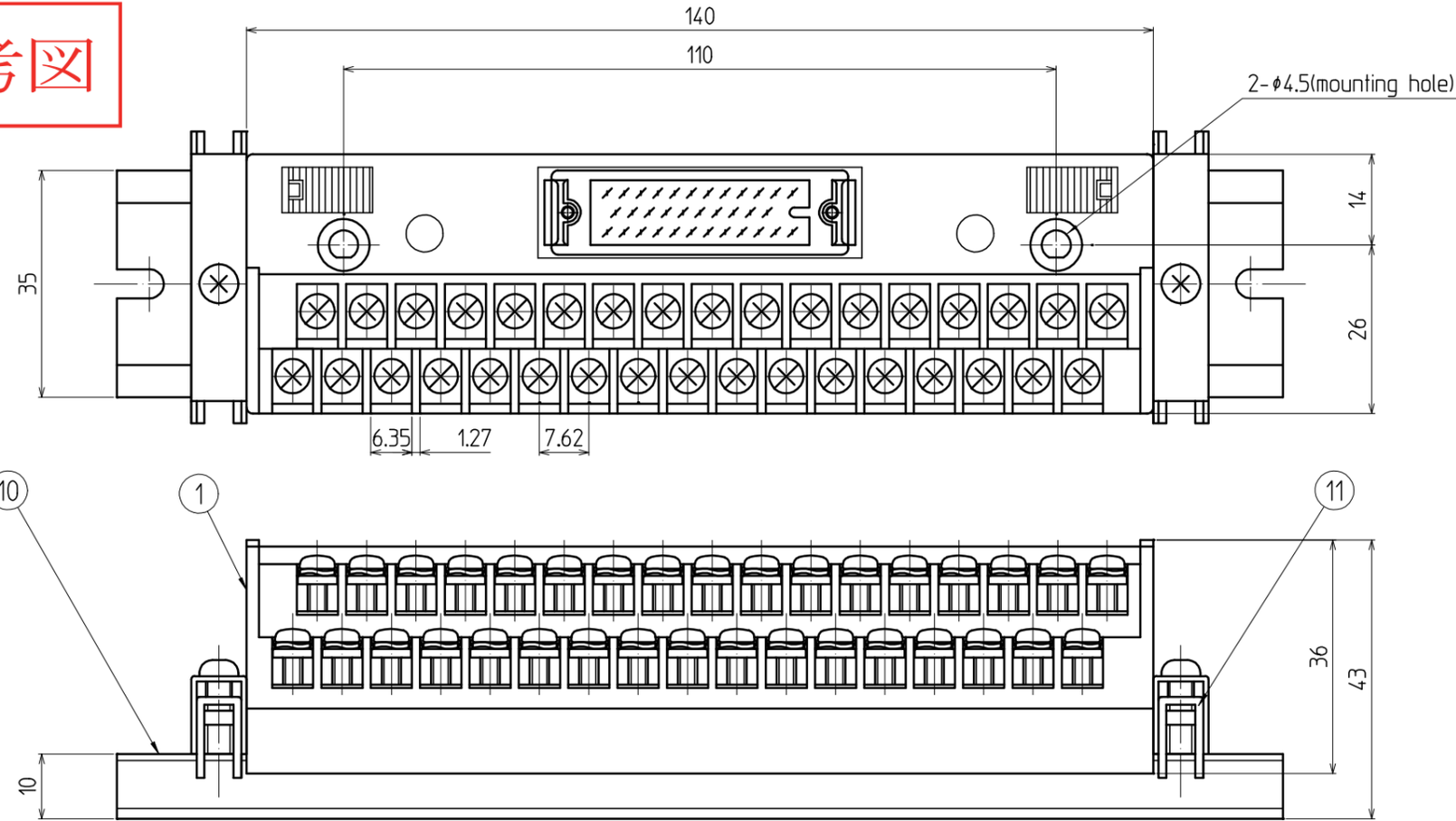


参考図



Rateds

Rating voltage	JIS 125 V	TUV 125 V	Applicable solderless terminal (mm) 
Rating current	1A	1A	
Connectable wire	1.25 mm <sup>2</sup>	AWG22~16	
Insulation resistance	100M $\Omega$ or above (With DC500V)		
Withstand voltage	600V / 1minute		
Standard tightening torque	1.2N·m		
Operating ambient temperature	-15℃~+60℃(No freezing or condensation)		
Standard	JIS C 8201-7-1 (JIS C 2811)	EN60947-7-1	

Specifications

No	Description	Type	Material	Size	Surface treatment	Remarks
1	Terminal Block		Modified PPE (Gray)			UL94V-0
2	Conductive Plate A,B		Brass	t=1	Sn	
3	Connection screw		Steel	M3X9.5L	Ni	±Free terminal screw with spring
4	Under case		Modified PPE (Gray)			UL94V-0
5	Rail latch		Acetal copolymer (yellow)			
6	Substrate		Glass-epoxy	t=1.6		
7	Connector					Another description
8	Cover		Polycarbonate			
9	Name Plate		Paper			
(10)	Mounting Rail	DAV,DAS	Aluminum			※ Optional
(11)	Stopper	HDV-1	Steel		Zi+Trivalent chromate conversion treatment	※ Optional

Mounting connector

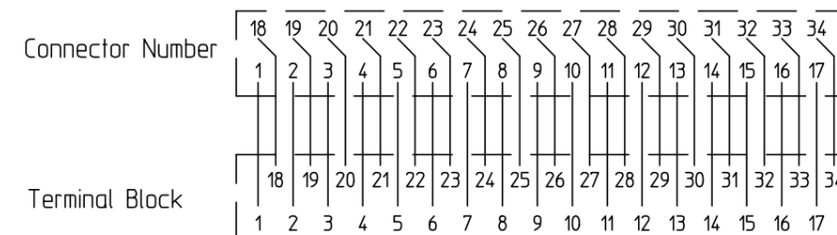
Terminal type	Connector type
PCN-2M34A	MR-34RMD2(+)(Male) (HTK)
PCN-2M34B	MR-34RFD2(+)(Female) (HTK)

Name Plate

18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

Connecting Diagram

Top View



承認 APPROVED 菅沼 2012/10/24	検閲 CHECKED 小松 2012/10/24	製図 DRAWING 宮澤 2012.10/24	設計 DESIGNED	名称 TITLE PCN-2M34※
製品コード CODE No.		単位 UNIT mm	尺度 SCALE 1/1	Specifications
東洋技研株式会社 TOYOGIKEN CO.,LTD.			公差 TOLERANCE	図番 DRAWING No. TA12221-01

改番 REV.

訂正記事  
DESCRIPTION OF REVISION

年月日  
DATE

担当  
BY

REV. SHEET