

#### Use with DIN 35mm Rail

#### Installation of 15A to 600A Terminal Blocks on Rail Possible

- o Different capacity terminal blocks can be assembled on one rail as a unit.
- o Like PTU Series, PT-10 to PT150 models can be installed on the rail by a single action.

#### Performance and Characteristics

● Standard service conditions: Ambient temperature -25°C to +60°C

Relative humidity 45 to 85%

● Temperature rise :35degrees or less at conductive plate

• Insulation resistance  $200M\Omega$  or more between live parts and between each

live part and metal plate

(Measured with DC 500V megger)

● Power-frequency withstand voltage: 2500V for 1 minute (PT-20 to PT-150)

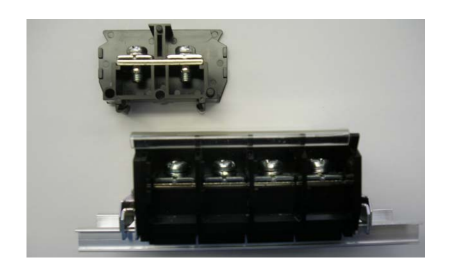
5000V for 1 minute (PT200 to PT-600)

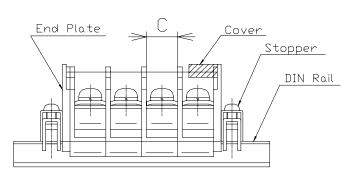
Applicable standard : JIS C2811

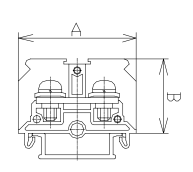
#### **Materials**

Body	Conductive Plate	Screw	End Plate	Name Plate	Cover
PPO	Brass	SWRM	PPO	PVC	PC

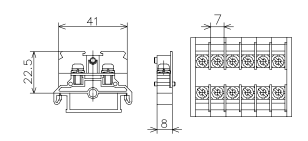
Rating of UL, CSA, TÜF approved Products
UL file No.E109308
CSA file No.LR113585







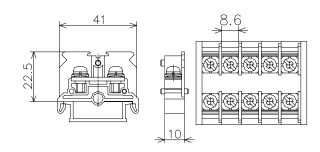




Rating Voltage	AC/DC600V
Rating Current	22A
Connectable wire	2.0m <b>m</b> <sup>*</sup>
Max Current	1.25mm <sup>2</sup> −16A
	2.0mm <sup>2</sup> −22A
Terminal screw	M3.5 × 8L
Tightening Torque	1.4N.m

End Plate (PPO)	PSL-1
Name Plate (PVC)	AM-10
Cover (PC)	CA-34
Short Bar (Jumper)	BB8A ,SB8A
Stopper (SPCC)	HDV-1
Rail	DIN 35mm

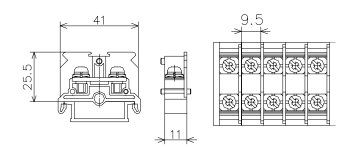




Rating Voltage	AC/DC600V
Rating Current	30A
Connectable wire	3.5m <b>m</b> <sup>*</sup>
Max Current	1.25mm <sup>2</sup> −15A
	3.5m <b>m</b> <sup>*</sup> −30A
Terminal screw	M4 × 10L
Tightening Torque	1.8N.m

End Plate (PPO)	PT-30L2
Name Plate (PVC)	AM-10
Cover (PC)	CA-36
Short Bar (Jumper)	BB10 ,SB10
Stopper (SPCC)	HDV-1
Rail	DIN 35mm

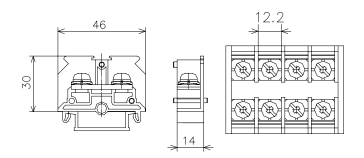




Rating Voltage	AC/DC600V
Rating Current	40A
Connectable wire	5.5m <b>m</b> <sup>*</sup>
Max Current	3.5m <b>m</b> <sup>1</sup> −30A
	5.5m <b>m</b> <sup>1</sup> −40A
Terminal screw	M4×10L
Tightening Torque	1.8N.m

End Plate (PPO)	PT-40L2
Name Plate (PVC)	AM-10
Cover (PC)	CA-36
Short Bar (Jumper)	BB11 ,SB11
Stopper (SPCC)	HDV-1
Rail	DIN 35mm

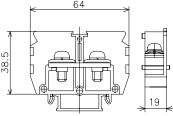


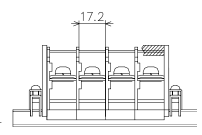


Rating Voltage	AC/DC600V
Rating Current	75A
Connectable wire	14m <b>m</b> i̇́
Max Current	5.5m <b>m</b> <sup>1</sup> −40A
	14mm²-75A
Terminal screw	M5 × 12L
Tightening Torque	3N.m

End Plate (PPO)	PT-80L
Name Plate (PVC)	AM-10
Cover (PC)	CA-40
Short Bar (Jumper)	BB14 ,SB14
Stopper (SPCC)	HDV-2
Rail	DIN 35mm



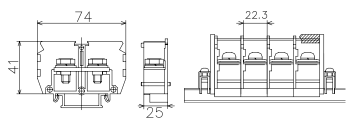




Rating Voltage	AC/DC600V
Rating Current	95A
Connectable wire	22m <b>m</b> i
Max Current	8mm <sup>²</sup> −50A
	22mm²−95A
Terminal screw	M6 × 14L
Tightening Torque	3.7N.m

End Plate (PPO)	PT-90L
Name Plate (PVC)	AM-10
Cover (PC)	CA-60
Short Bar (Jumper)	
Stopper (SPCC)	HDV-1
Rail	DIN 35mm

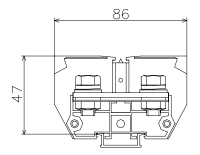




Rating Voltage	AC/DC600V
Rating Current	160A
Connectable wire	60m <b>m</b> i
Max Current	22mm <sup>²</sup> −95A
	60mm²-160A
Terminal screw	M8×16L
Tightening Torque	9N.m

End Plate (PPO)	PT-150L
Name Plate (PVC)	AM-10
Cover (PC)	CA-69
Short Bar (Jumper)	
Stopper (SPCC)	HDV-2
Rail	DIN 35mm



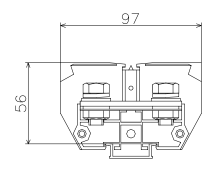


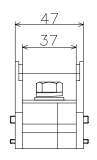
<b> </b> ←	39	≯
	<u>29</u> →	
1		1
L		1
_		
		۲
4		Þ

Rating Voltage	AC/DC600V
Rating Current	200A
Connectable wire	100m <b>m</b> i
Max Current	38mm <sup>*</sup> −130A
	100mm <sup>2</sup> −200A
Terminal screw	M10 × 20L
Tightening Torque	14.7N.m

End Plate (PPO)	PT-200L
Name Plate (PVC)	Solid construction
Cover (PC)	Solid construction
Short Bar (Jumper)	
Stopper (SPCC)	HDV-2
Rail	DIN 35mm

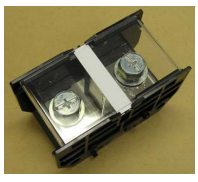


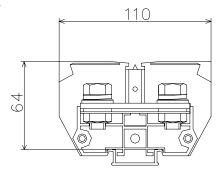




Rating Voltage	AC/DC600V
Rating Current	300A
Connectable wire	150m <b>m</b> i
Max Current	60mm²-160A
	150mm <sup>²</sup> −300A
Terminal screw	M10 × 25L
Tightening Torque	14.7N.m

End Plate (PPO)	PT-200L
Name Plate (PVC)	Solid construction
Cover (PC)	Solid construction
Short Bar (Jumper)	
Stopper (SPCC)	HDV-2
Rail	DIN 35mm



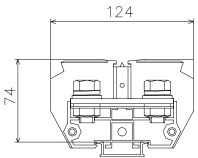


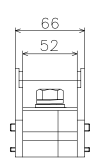
<u>₹ 58</u>	
<u>46</u> →	

Rating Voltage	AC/DC600V
Rating Current	400A
Connectable wire	200m <b>m</b> i
Max Current	100mm <sup>2</sup> -240A
	200mm <sup>2</sup> -400A
Terminal screw	M12 × 30∟
Tightening Torque	20.6N.m

End Plate (PPO)	PT-200L
Name Plate (PVC)	Solid construction
Cover (PC)	Solid construction
Short Bar (Jumper)	
Stopper (SPCC)	HDV-2
Rail	DIN 35mm







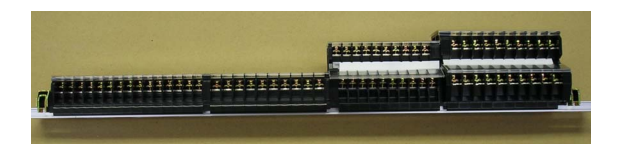
Rating Voltage	AC/DC600V
Rating Current	600A
Connectable wire	325m <b>m</b> i
Max Current	150mm <sup>²</sup> −310A
	325mm²−600A
Terminal screw	M16 × 35∟
Tightening Torque	37.3N.m

End Plate (PPO)	PT-200L
Name Plate (PVC)	Solid construction
Cover (PC)	Solid construction
Short Bar (Jumper)	
Stopper (SPCC)	HDV-2
Rail	DIN 35mm



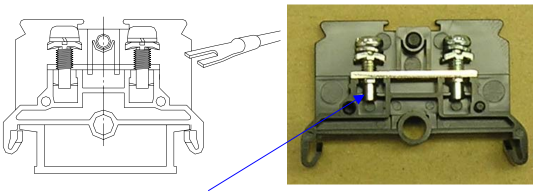
# PT-SS Series

#### Use with DIN 35mm Rail



#### Support Screw Incorporated

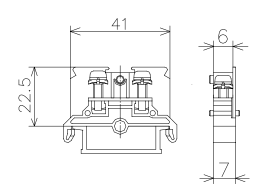
- Unlike the conventional UP screw, the support screw (patent P) is held on the conductive plate even after it is loosened. Therefore, you have only to tighten up the screw when connecting a Y type solder less terminal. This type consisting of a smaller number of parts comes at a lower cost and will improve your operation efficiency considerably.
- The support screw can be set in a temporarily held position when connecting a ring solder less terminal.
- The support screw type is available in one stage or two stages. The terminal blocks can be easily removed even in the middle of the rail.



Support Screw

#### PT-SS10

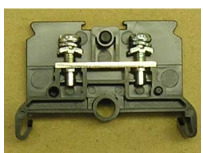


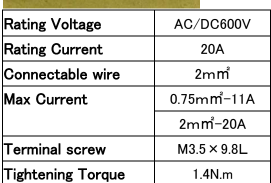


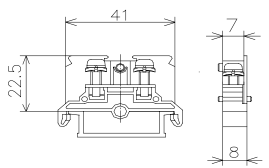
Rating Voltage	AC/DC600V
Rating Current	15A
Connectable wire	1.25m <b>m</b> <sup>*</sup>
Max Current	0.75mm <sup>2</sup> −11A
	1.25m <b>m</b> <sup>2</sup> −15A
Terminal screw	M3 × 9.8L
Tightening Torque	1.2N.m

End Plate (PPO)	PSL-1
Name Plate (PVC)	AM-10
Cover (PC)	CA-34
Short Bar (Jumper)	BB7A ,SB7A
Stopper (SPCC)	HDV-1
Rail	DIN 35mm

#### PT-SS20







End Plate (PPO)	PSL-1
Name Plate (PVC)	AM-10
Cover (PC)	CA-34
Short Bar (Jumper)	BB8A ,SB8A
Stopper (SPCC)	HDV-1
Rail	DIN 35mm