

Ideal for industrial applications. Small to large in size, KO4700 enclosures can accommodate 8 to 132 terminals for field wire connections. Series KO4700 enclosures can be customized to the exact number of terminals required. Standard enclosures are equipped with the maximum number of terminal strips and terminals. The KO4700 series are available with two types of terminations for connecting external wires. The Pressure Plate type terminals, with a center line spacing of 9mm (.35 in.) and the Box Clamp design, which has a 5mm (.19 in.) center line spacing for much higher density.

#### **MATERIALS**

#### Housing

Housing Shell: Polycarbonate, 10% Glass Filled

Cover: Polycarbonate, 10% Glass Filled

Cover Panel: Clear Polycarbonate or Glass Filled Polycarbonate

#### Terminals

Pressure Plate: Zinc Plated, Chromated Steel Terminal Screw: Zinc Plated, Chromated Steel

Clamp: Nickel Plated Brass Busbar: Tin Plated Bronze

Connector Contact: Beryllium Copper, Tin Plated

(gold plating available)

#### **Temperature Rating:**

125°C (257°F), UL94VO Housing Shell Color: Black Terminal Cover Color: Tan

#### **PROTECTION**

KO4700 enclosures have an IP20 rating (finger protected) and meet VBG4 and other European accident prevention requirements.

#### CONSTRUCTION

The KO4700 enclosure series consists of a black housing shell and a tan cover with integral terminals and terminal-to-board connections. They are supplied unassembled.

The housing shell has molded printed circuit board guides to save time when inserting printed circuit boards, prevent misconnections and to keep the boards from moving. Integral tabs on the bottom of the shell further help to hold boards in place, eliminating lateral movement. KO4700 housing shells can be potted.

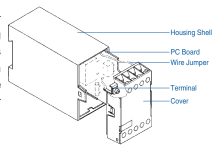


Printed circuit boards can be mounted in three ways:

- Behind the Front Cover
- Horizontally
- Vertically

Depending on the enclosure type, one board can be mounted directly behind the front cover (parallel to the DIN rail). Boards can also be mounted horizontally (parallel to the DIN rail) or vertically (perpendicular to the DIN rail). (Refer to the Ordering Pages for board patterns and location of board guides.)

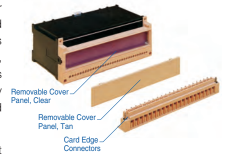
The housing cover snaps onto the housing shell. Two keyed tabs lock the cover firmly in place. Removal of the cover is possible for service and repair.



#### **COVER DESIGNS**

Single piece, tan color covers are typically used with the smaller enclosures. They incorporate terminals and connections to the inside of the enclosure. In some of the smaller enclosures, the cover doubles as a plug. A printed circuit board can be mounted directly behind the front cover. This board is ideal for mounting

components used for setting, adjusting and monitoring such as switches, potentiometer, LEDs and LCDs. There is no interferance with any other boards mounted within the enclosure.



Modular covers consist

of a one-piece tan frame with matching flat front panel. Some versions have a front cover panel that is removable and offered in matching tan or clear. The front covers can be custom imprinted or marking plates can be produced and installed behind the transparent front cover panel.

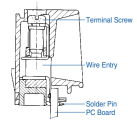
#### **TERMINAL DESIGNS**

Select from Pressure Plate or Box Clamp terminals with wire protectors, and fixed or pluggable terminal-to-board connections. (Please refer to the Ordering Pages). Removable fixed or pluggable terminal strips can be replaced by terminal plugs if not all of the external connections of the standard enclosure are needed. The terminal screws used with both the pressure plate and box clamp designs can be operated with a flat tip or a #1 or #2 Philips type screwdriver.



#### **Pressure Plate Termination**

This type of terminal consists of a pressure plate (captive to the terminal screw) and the terminal bottom. The pressure plate rises automatically when the screw is loosened. One or two wires, of equal or different sizes up to 2.5mm<sup>2</sup> (14 AWG) can be terminated.



The grooved corners of the pressure plate ensure positive retention of wire(s). The flat bottom of the terminal extends to the inside of the enclosure and connects the terminal to the board(s) inside.

#### **Box Clamp Termination**

The box clamp terminal accepts wires up to 4mm² (12 AWG). When the terminal screw is tightened, the serrated bottom of the wire protector pushes the wire to be terminated against the serrated busbar. The busbar extends to the inside of the enclosure to provide the terminal-to-board connection.

#### **TERMINAL-TO-BOARD CONNECTIONS**

The KO4700 Series offers fixed and pluggable terminal-to-board connection possibilities. (Please refer to the Ordering Pages on the following pages for your selection.)

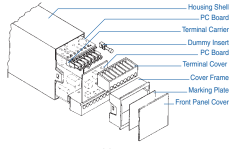
#### **Fixed Connections**

Fixed terminal-to-board connections can be made by Wire Jumper, Fast On tabs, Solder tabs, or Machine Solderable Pins.

Fast On tabs, 2.8mm (.11in.) accept industry standard Fast On

connectors. Use with wire jumpers to connect to board(s).

Wire Jumper
connections can
also be made by
soldering a wire
jumper between the
center hole of the



Fast On tab and the printed circuit board(s). **Solder Tab** can be hand soldered to the board.

Machine Solderable Pins can be machine soldered to the board in the same step as the other components, saving assembly time. The metal parts of the terminals are supplied as separate strips which snap into the terminal housing after soldering.

#### **Pluggable Connections**

The pluggable terminal strips of the KO4700 series fit across the width of the enclosure and plug directly into the board(s) by using a Card Edge connector. Enclosures equipped with pressure plate terminals also provide Solder Tabs for terminal-to-board connections when mounting an additional board directly behind the front cover. A Wire Jumper can be soldered to these tabs as well.

For better retention, the strips have captive screws at each end

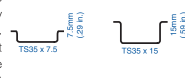
that insert into brass bushings, molded into the housing shell. The pluggable versions are ideal whenever quick connections and replacement of boards and devices is important. They also reduce the danger of misconnected wires and downtime.

#### **MOUNTING**

The KO4700 Series enclosures are designed to be mounted on standard  $35 \times 7.5$ mm DIN rail but will also fit on the  $35 \times 15$ mm DIN rail. The extra high enclosures should be mounted on the deeper,  $35 \times 15$ mm DIN rail. (Refer to the Ordering Pages on the following pages to determine the correct size rail for the enclosure you select.)

KO4700 series enclosures can also be panel mounted using pull-

out tabs on the base of the enclosure. One tab is factory installed on each enclosure. Up to a total of 6 pull-out mounting tabs can be installed (See Accessories)



(Refer to page 49 for mounting instructions.)

#### **MARKING**

KO4700 enclosures have a flat center area on the cover for marking and mounting of components. Several types have removable front cover panels, which can be marked at a separate location. Imprinted marking plates can be used in conjunction with the transparent, removable cover panel.

#### **ACCESSORIES**

- Terminal Cover Strips
- Pull-Out Panel Mounting Tabs
- · Screws for Mounting Printed Circuit Board
- 35 x 7.5mm DIN Rail
- 35 x 15mm DIN Rail

#### **CUSTOMIZATION**

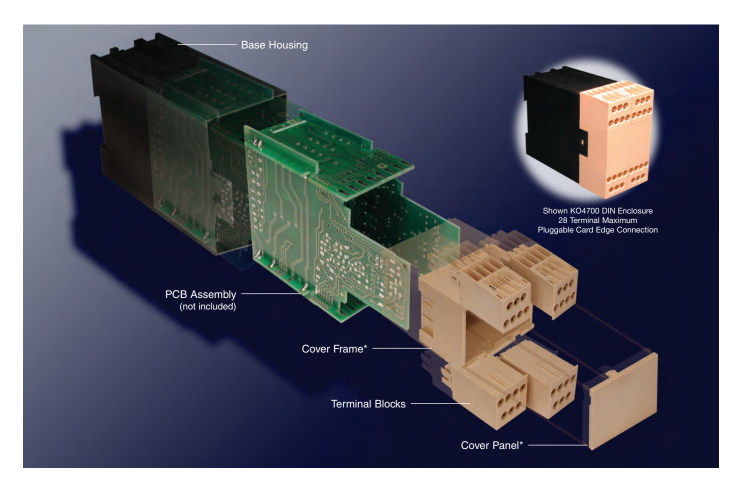
Enclosures can be customized to the exact number of terminals needed. We can punch, drill or cut custom cutouts and holes for potentiometers, switches, LEDs or LDCs. Custom colors and special markings are also available. Please call us for further information.



## MODULAR ENCLOSURES (pages 32-39)

A group of modular enclosures is available in the KO4700 series. These enclosures can be ordered in a variety of terminal arrangements allowing for many different customized configurations. Terminal sets are available in 3, 4 and 7 pole blocks as well as blank blocks without terminals. High Current terminals are also available on some models. This modular terminal design allows anywhere from 0 to 56 terminals for field wire connections.

The KO4700 modular enclosures have the same design features of the standard series as well as the same materials. The terminals are of the box clamp style. The standard terminals feature pluggable connections while solder connections are used on the high current terminals. Printed circuit board placement is horizontal (parallel to the DIN rail) or vertical (perpendicular to the DIN rail).



#### **Ordering Information**

The modular enclosures are ordered in separate pieces. A complete enclosure consists of a base, cover frame\*, cover panel\* and the appropriate number of terminal blocks. Standard terminal blocks can be ordered as blank blocks with no termination points or with 3, 4, or 7 terminations. High current terminal blocks are available on some models. Theses blocks can also be ordered as blank blocks with no terminations or with 3 terminations. (Please refer to the Ordering Pages on the following pages for a list of how many blocks should be ordered per enclosure).

 $<sup>^{\</sup>star}$  High current versions have one piece center cover section instead of this two piece design.



Solder Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

16A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

# **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

M3 5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

(2) Vertical

(1) Behind cover

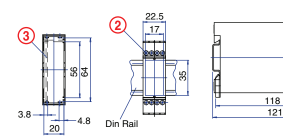
#### Mounting:

35mm DIN Rail or optional panel mounting\*

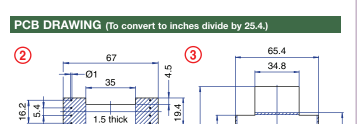
ORDERING INFORMATION							
Part Number Type Description PCB Connectio							
90.201	KO4712	Solid Cover	Machine				
			Solderable Pins				
90.201.1	KO4712	Removable Cover	Machine				
		Panel, Tan	Solderable Pins				
90.201.2	KO4712	Removable Cover	Machine				
		Panel, Clear	Solderable Pins				

ACCESSORIES		
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab	93.001.2	PMA

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



55.6



107

85

zzz unused space

1.5 thick

87

## 8 Terminal

Solder/Tab Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

16A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

1 Meter DIN Rail

\*Panel Mount Tab

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

#### Terminal Type:

Box Clamp

#### **Terminal Screw Size:**

M3.5

# Recommended Torque:

0.8Nm

#### Max. PCB's:

(2) Vertical

#### Mounting:

35mm DIN Rail or optional panel mounting\*

TS35x7.5/1M

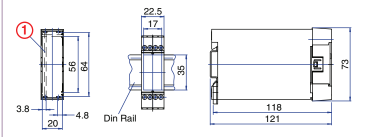
PMA

ORDERING INFORMATION						
Part Number	Type	Description	<b>PCB Connection</b>			
90.202	KO4712B	Solid Cover	Wire			
			Jumper			
90.202.1	KO4712B	Removable Cover	Wire			
		Panel, Tan	Jumper			
90.202.2	KO4712B	Removable Cover	Wire			
		Panel, Clear	Jumper			
ACCESSORIES						
Accesso	ries	Part Number	Type			

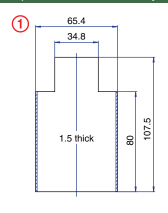
2511120/1M

93.001.2

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



## PCB DRAWING (To convert to inches divide by 25.4.)



unused space

73

**Spring Clamp Solder/Tab Connection** 



#### **TECHNICAL INFORMATION**

**Electrical:** 

16A, 300V, 24-14 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Flammability Rating:

UL94 V-O

Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Spring Cage Clamp

**Terminal Screw Size:** 

**Recommended Torque:** 

Max. PCB's:

(2) Vertical

Mounting:

35mm DIN Rail

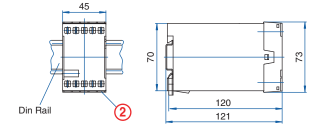
#### ORDERING INFORMATION

STIDELINIA IN STUMATION						
Part Number	Туре	Description	PCB Connection			
90.215	KO4761	Solid Cover	Wire Jumper/			
			Fact ∩n			

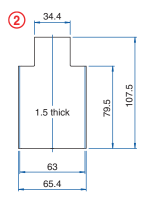
# **ACCESSORIES**

Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



# PCB DRAWING (To convert to inches divide by 25.4.)



mused space

## 10 Terminal

Solder/Tab Connection



#### **TECHNICAL INFORMATION**

**Electrical:** 

25A, 300V, 22-14 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Flammability Rating:

UL94 V-O Color:

Black Housing with Tan Cover

# **Terminal Type:**

Screw / Pressure Plate

**Terminal Screw Size:** 

M3.5

**Recommended Torque:** 

0.8Nm

Max. PCB's:

(2) Vertical

Mounting:

35mm DIN Rail

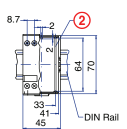
# **ORDERING INFORMATION**

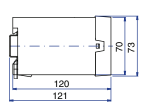
Part Number	Туре	Description	PCB Connection
90.230	KO4762	Solid Cover	Wire Jumper/
			Fast On

#### **ACCESSORIES**

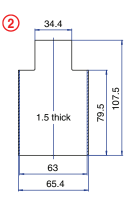
Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M

## ENCLOSURE DRAWING (To convert to inches divide by 25.4.)





# PCB DRAWING (To convert to inches divide by 25.4.)





Solder Connection



#### TECHNICAL INFORMATION

**Electrical:** 

16A, 300V, 22-12 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Flammability Rating:

UL94 V-O (V-2 clear panel)

Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

**Terminal Screw Size:** 

**Recommended Torque:** 

0.8Nm

Max. PCB's:

(2) Vertical

(1) Horizontal

Mounting:

35mm DIN Rail

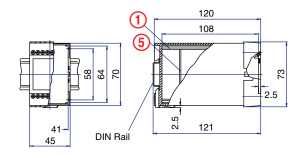
ORDE	RING I	NFO	RMAT	ION

Part Number	Type	Description	PCB Connection
90.290	KO4763A	Solid Cover	Machine
			Solderable Pins
90.291	KO4763A	Removable Cover	Machine
		Panel, Tan	Solderable Pins
90.292	KO4763A	Removable Cover	Machine
		Panel, Clear	Solderable Pins

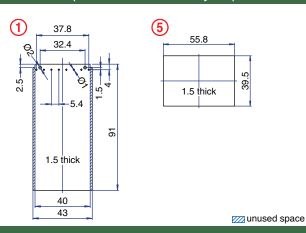
#### **ACCESSORIES**

Accessories	Part Number	Type	
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M	

#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



#### PCB DRAWING (To convert to inches divide by 25.4.)



# **16 Terminal**

Solder/Tab Connection



#### **TECHNICAL INFORMATION**

**Electrical:** 

16A, 300V, 22-12 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Meter DIN Rail

Flammability Rating:

UL94 V-O (V-2 clear panel)

Color:

Black Housing with Tan Cover

# **Terminal Type:**

Box Clamp

**Terminal Screw Size:** 

**Recommended Torque:** 

TS35x7.5/1M

0.8Nm

Max. PCB's:

(2) Vertical

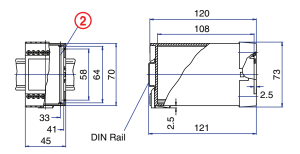
Mounting:

35mm DIN Rail

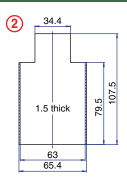
ORDERING INFORMATION						
Part Number	Type	Description	<b>PCB Connection</b>			
90.300	KO4763B	Solid Cover	Wire			
			Jumper			
90.301	KO4763B	Removable Cover	Wire			
		Panel, Tan	Jumper			
90.302	KO4763B	Removable Cover	Wire			
		Panel, Clear	Jumper			
ACCESSORIES						
Accesso	ries	Part Number	Type			

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

2511120/1M



#### PCB DRAWING (To convert to inches divide by 25.4.)



**Pluggable** Connection



#### TECHNICAL INFORMATION

#### **Electrical:**

10A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

# Temperature Range:

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 clear panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (2) Vertical
- (1) Horizontal

#### Mounting:

35mm DIN Rail

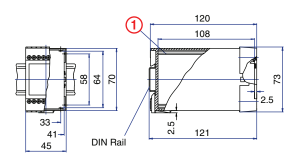
$\cap$	$\mathbf{D}\mathbf{D}$		NC.	INIE	$\mathbf{OD}$	MATI	$\mathbf{O}$ NI
u	ne	1 - 1	ING	шиг	$\mathbf{v}$ n	IVIAII	UN

Part Number	Type	Description	<b>PCB Connection</b>
90.320	KO4763P	Solid Cover	Card Edge
90.321	KO4763P	Removable Cover Panel, Tan	Card Edge
90.322	KO4763P	Removable Cover	Card Edge

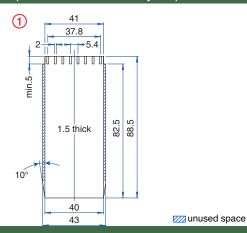
#### **ACCESSORIES**

Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M

#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



#### PCB DRAWING (To convert to inches divide by 25.4.)



## 20 Terminal

## **Pluggable** Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

10A, 300V, 22-14 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

**Temperature Range:** 

# Up to 125°C (257°F)

# Flammability Rating:

UL94 V-O (V-2 clear panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Screw / Pressure Plate

#### **Terminal Screw Size:**

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

(5) Vertical

(1) Horizontal behind cover

#### Mounting:

35mm DIN Rail or optional panel mounting\*

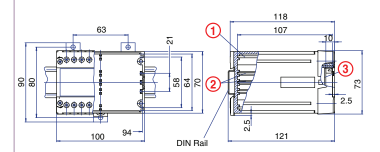
#### **ORDERING INFORMATION**

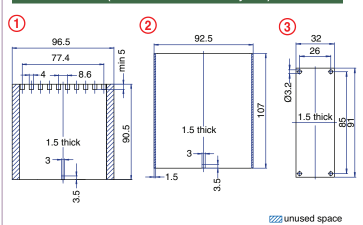
	Part Number	Туре	Description	<b>PCB Connection</b>
ı	90.350	KO4718P	Solid Cover	Card Edge/
ı				Wire Jumper
	90.351	KO4718P	Removable Cover	Card Edge/
			Panel, Tan	Wire Jumper
	90.352	KO4718P	Removable Cover	Card Edge/
			Panel, Clear	Wire Jumper

#### **ACCESSORIES**

Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93.001.2	PMA

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)







Solder Connection



#### **TECHNICAL INFORMATION**

**Electrical:** 

16A, 300V, 22-12 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Flammability Rating:

UL94 V-O (V-2 Clear Panel)

Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

**Terminal Screw Size:** 

M3.5

**Recommended Torque:** 

0.8Nm

#### Max. PCB's:

(5) Vertical

(1) Behind cover

Mounting:

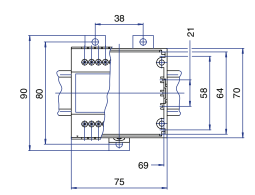
35mm DIN Rail or

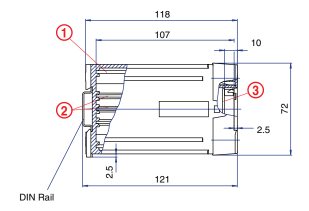
optional panel mounting\*

ORDERING INFORMATION  Part Number Type Description PCB Co				
			Description	<b>PCB Connection</b>
	90.380	KO4713A	Solid Cover	Machine
				Solderable Pins
	90.381	KO4713A	Removable Cover	Machine
			Panel, Tan	Solderable Pins
	90.382	KO4713A	Removable Cover	Machine
			Panel, Clear	Solderable Pins

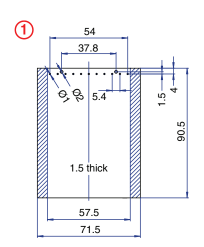
ACCESSORIES		
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93.001.2	PMA

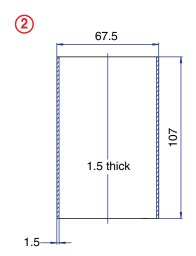
# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

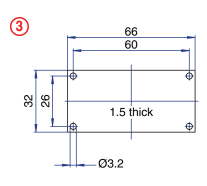




#### PCB DRAWING (To convert to inches divide by 25.4.)







Pluggable Connection



#### **TECHNICAL INFORMATION**

**Electrical:** 

10A, 300V, 22-12 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

Temperature Range:

Up to 125°C (257°F) **Flammability Rating:** 

UL94 V-O (V-2 clear panel)

Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

**Terminal Screw Size:** 

M3.5

**Recommended Torque:** 

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind cover

#### Mounting:

35mm DIN Rail or

optional panel mounting\*

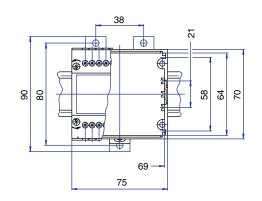
#### ORDERING INFORMATION

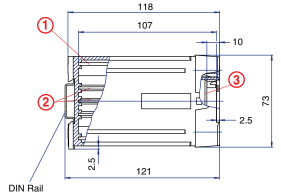
Part Number	Туре	Description	PCB Connection
90.410	KO4713P	Solid Cover	Card Edge
90.411	KO4713P	Removable Cover Panel, Tan	Card Edge
90.412	KO4713P	Removable Cover Panel, Clear	Card Edge

## **ACCESSORIES**

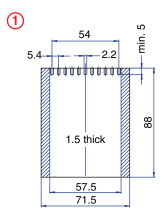
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93 001 2	РΜΔ

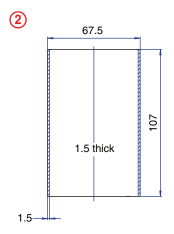
#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

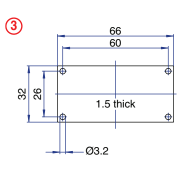




# PCB DRAWING (To convert to inches divide by 25.4.)









Solder Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

16A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

**Temperature Range:** Up to 125°C (257°F)

# Flammability Rating:

UL94 V-O (V-2 clear panel)

#### Color:

Black Housing with Tan Cover

# **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind Cover

#### Mounting:

35mm DIN Rail or optional panel mounting\*

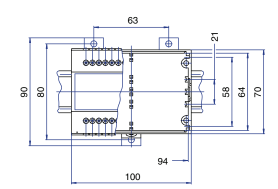
ORDERING	INFORMATION

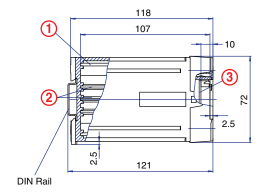
Part Number	Туре	Description	PCB Connection
90.440	KO4717A	Solid Cover	Machine
			Solderable Pins
90.441	KO4717A	Removable Cover	Machine
		Panel, Tan	Solderable Pins
90.442	KO4717A	Removable Cover	Machine
		Panel, Clear	Solderable Pins

#### ACCESSORIES

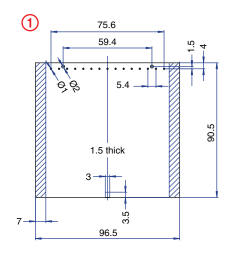
ACCESSORIES		
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93.001.2	PMA

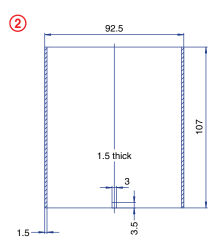
# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

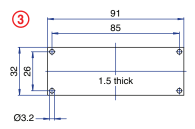




#### PCB DRAWING (To convert to inches divide by 25.4.)







Pluggable Connection



#### TECHNICAL INFORMATION

#### **Electrical:**

10A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### Temperature Range:

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 clear panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind Cover

#### Mounting:

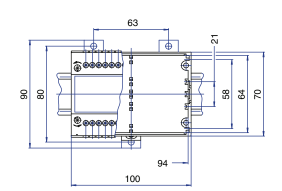
35mm DIN Rail or

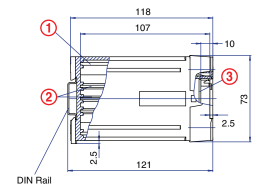
optional panel mounting\*

ORDERING INFORMATION				
Part Number	Type	Description	<b>PCB Connection</b>	
90.470	KO4717P	Solid Cover	Card Edge	
90.471	KO4717P	Removable Cover Panel, Tan	Card Edge	
90.472	KO4717P	Removable Cover Panel, Clear	Card Edge	
ACCESSORIES				

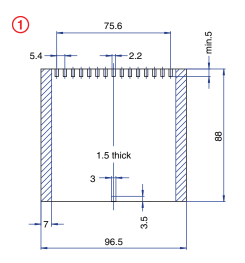
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93.001.2	PMA

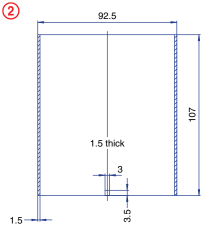
# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

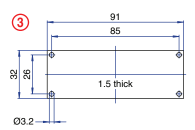




# PCB DRAWING (To convert to inches divide by 25.4.)









Pluggable and **Solder Connection** 



#### **TECHNICAL INFORMATION**

#### **Electrical:**

10A, 300V, 22-14 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

**Temperature Range:** Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 clear panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Screw/ Pressure Plate

#### **Terminal Screw Size:**

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind cover
- (1) Base Mount

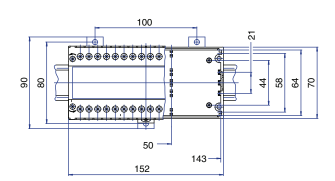
#### Mounting:

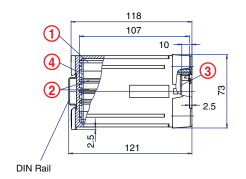
35mm DIN Rail or optional panel mounting\*

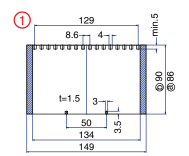
ORDERING INFORMATION			
Part Number	Туре	Description	<b>PCB Connection</b>
90.500	KO4719P	Solid Cover	Card Edge/
			Wire Jumper
90.501	KO4719P	Removable Cover	Card Edge/
		Panel, Tan	Wire Jumper
90.502	KO4719P	Removable Cover	Card Edge/
		Panel, Clear	Wire Jumper

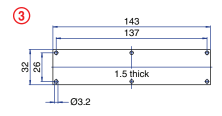
ACCESSORIES		
Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 3)	93.001.2	PMA

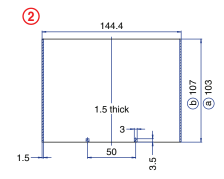
# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

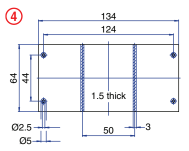












- unused space
- (a) with base mount PCB
- **(b)** without base mount PCB

Pluggable and Solder Connection



## TECHNICAL INFORMATION

**Electrical:** 

10A, 300V, 22-14 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Flammability Rating: UL94 V-O (V-2 clear panel)

Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Screw/ Pressure Plate

**Terminal Screw Size:** 

M3 5

**Recommended Torque:** 

0.8Nm

#### Max. PCB's:

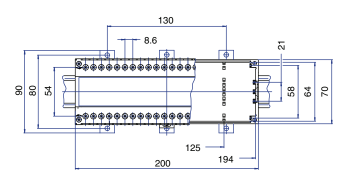
- (5) Vertical
- (1) Behind cover

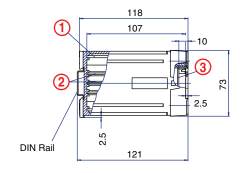
#### Mounting:

35mm DIN Rail or optional panel mounting\*

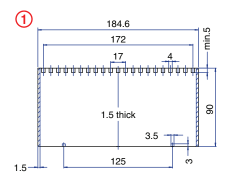
ORDERING INFORMATION				
Part Number	Туре	Description	<b>PCB Connection</b>	
90.530 KC	04720P	Solid Cover	Card Edge/ Wire Jumper	
90.531 KC	04720P	Removable Cover Panel, Tan	Card Edge/ Wire Jumper	
90.532 KC	04720P	Removable Cover Panel, Clear	Card Edge/ Wire Jumper	
ACCESSORIES				
Accessorie	s	Part Number	Туре	
1 Meter DIN Rail		2511120/1M	TS35x7.5/1M	
*Panel Mount Tab	(need 3)	93.001.2	PMA	

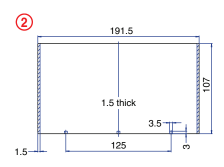
#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

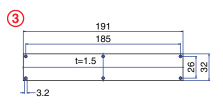




#### PCB DRAWING (To convert to inches divide by 25.4.)









Pluggable and Solder Connection



## TECHNICAL INFORMATION

**Electrical:** 

10A, 300V, 22-14 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F)

Flammability Rating:

UL94 V-O

Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Screw/ Pressure Plate

**Terminal Screw Size:** 

M3.5

**Recommended Torque:** 

0.8Nm

Max. PCB's:

(11) Vertical

(1) Base Mount

Mounting:

35mm DIN Rail or

optional panel mounting\*

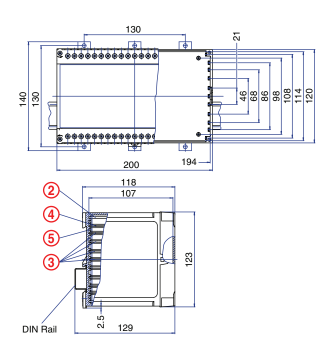
$\boldsymbol{\sim}$	1 - 1		7 - 1 V I	ATION

Part Numbe	r Type	Description	PCB Connection
90.560	KO4722SP	Solid Cover	Card Edge/
			Wire Jumper

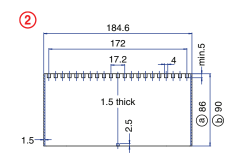
# **ACCESSORIES**

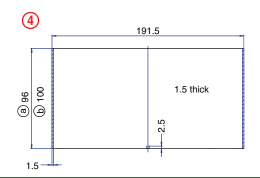
Accessories	Part Number	Туре
1 Meter DIN Rail	CA701/15-S	TS35x15/1M
*Panel Mount Tab (need 3)	93.001.2	PMA

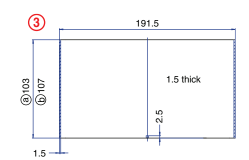
# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

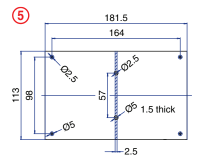


## PCB DRAWING (To convert to inches divide by 25.4.)









- (a) with base mount PCB
- (b) without base mount PCB

## Solder Connection



#### TECHNICAL INFORMATION

#### **Electrical:**

16A, 300V, 22-12 AWG

# **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind Cover
- (1) Base Mount

#### Mounting:

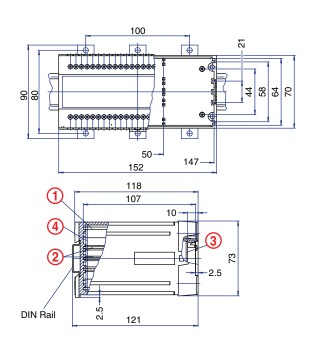
35mm DIN Rail or optional panel mounting\*

ORDERING INFORMATION			
Part Number	Туре	Description	<b>PCB Connection</b>
90.590	KO4716A	Solid Cover	Machine
			Solderable Pins
90.591	KO4716A	Removable Cover	Machine
		Panel, Tan	Solderable Pins
90.592	KO4716A	Removable Cover	Machine
		Panel, Clear	Solderable Pins

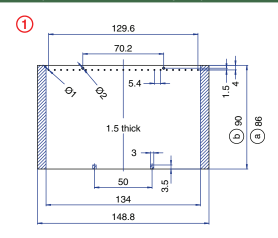
## **ACCESSORIES**

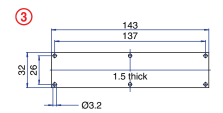
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 3)	93 001 2	РΜΔ

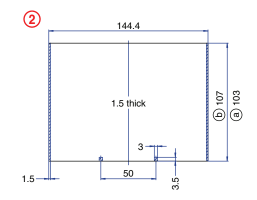
## ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

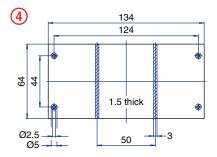


# PCB DRAWING (To convert to inches divide by 25.4.)









- ⓐ with base mount PCB
- (b) without base mount PCB



**Pluggable** Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

10A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

**Temperature Range:** 

#### Up to 125°C (257°F) Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

# **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind cover
- (1) Base Mount

# Mounting:

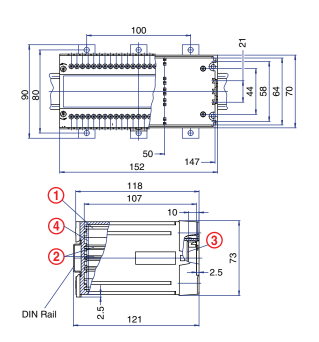
35mm DIN Rail or optional panel mounting\*

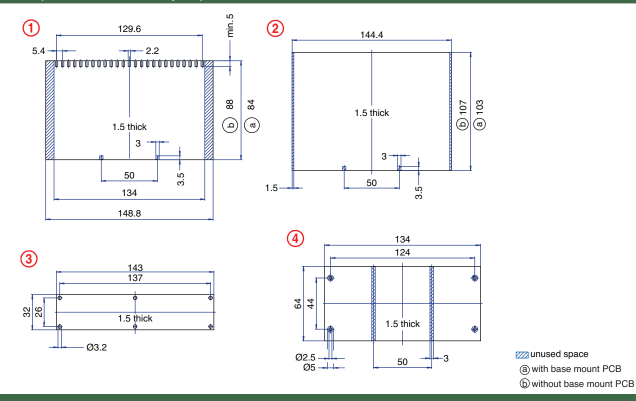
ORDERING	ORDERING INFORMATION				
Part Number	Type	Description	<b>PCB Connection</b>		
90.620	KO4716P	Solid Cover	Card Edge		
90.621	KO4716P	Removable Cover Panel, Tan	Card Edge		
90.622	KO4716P	Removable Cover Panel, Clear	Card Edge		

#### **ACCESSORIES**

Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 3)	93.001.2	PMA

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)





Pluggable Connection



#### TECHNICAL INFORMATION

#### **Electrical:**

10A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

## **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (5) Vertical
- (1) Behind cover

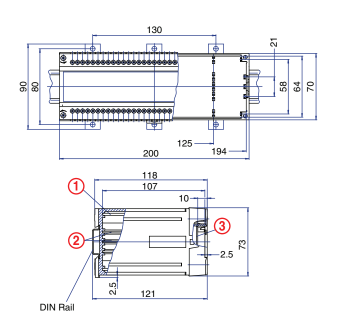
#### Mounting:

35mm DIN Rail or optional panel mounting\*

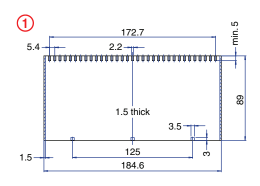
ORDERING INFORMATION				
Part Number	Туре	Description	<b>PCB Connection</b>	
90.680	KO4721P	Solid Cover	Card Edge	
90.681	KO4721P	Removable Cover Panel, Tan	Card Edge	
90.682	KO4721P	Removable Cover Panel, Clear	Card Edge	
ACCESSORIES				

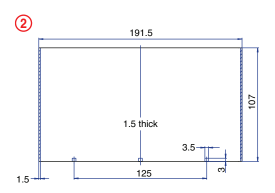
# ACCESSORIES Accessories Part Number Type 1 Meter DIN Rail 2511120/1M TS35x7.5/1M \*Panel Mount Tab (need 3) 93.001.2 PMA

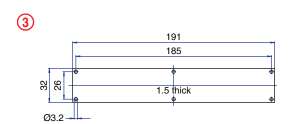
#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



#### PCB DRAWING (To convert to inches divide by 25.4.)









Pluggable Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

10A, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### Temperature Range:

Up to 125°C (257°F)

# Flammability Rating:

UL94 V-O

# Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box Clamp

#### **Terminal Screw Size:**

M3 5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

(11) Vertical

(1) Base Mount

#### Mounting:

35mm DIN Rail or optional panel mounting\*

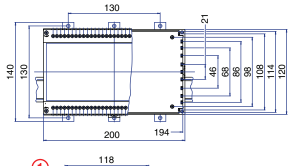
	OR	DER	ING II	NFOF	RMATION
--	----	-----	--------	------	---------

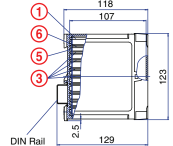
Part Number	er Type	Description	PCB Connection
90.710	KO4723SP	Solid Cover	Card Edge

#### ACCESSORIES

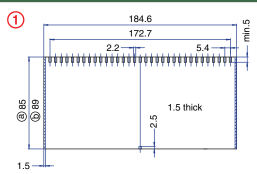
A00200011120					
Accessories	Part Number	Туре			
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M			
*Panel Mount Tab (need 3)	03 001 2	DMΔ			

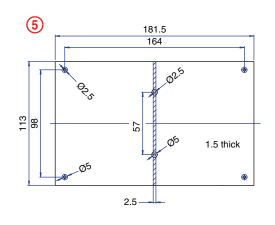
# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

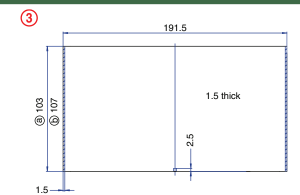


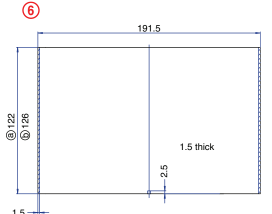


#### PCB DRAWING (To convert to inches divide by 25.4.)









zzz unused space

- (a) with base mount PCB
- (b) without base mount PCB

Pluggable and Solder Connection



## TECHNICAL INFORMATION

#### **Electrical:**

10A, 300V, 22-14 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

# Temperature Range:

Up to 125°C (257°F) **Flammability Rating:** 

# UL94 V-O

Color:

Black Housing with Tan Cover

KO4722DP

#### **Terminal Type:**

Screw / Pressure Plate

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

(11) Vertical

(1) Base Mount

#### Mounting:

35mm DIN Rail or optional panel mounting\*

# ORDERING INFORMATION

ON	
Description	PCB Connection

Card Edge/

Wire Jumper

# **ACCESSORIES**

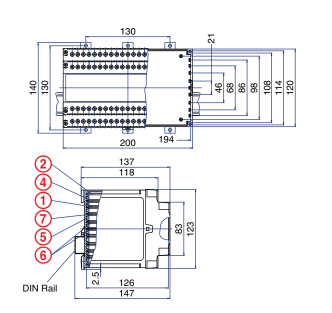
90.740

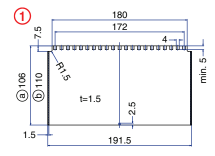
Part Number Type

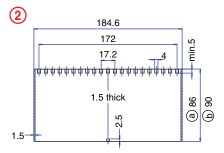
Accessories	Part Number	Туре
1 Meter DIN Rail	CA701/15-S	TS35x15/1M
*Panel Mount Tab (need 3)	93.001.2	PMA

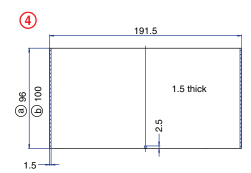
Solid Cover

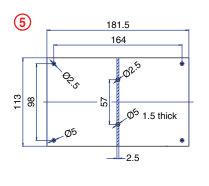
## ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

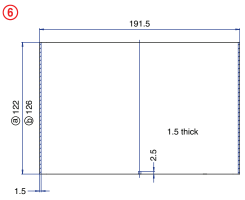


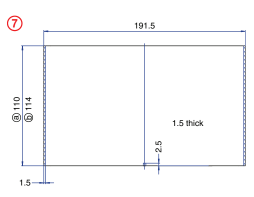












- unused space
- ⓐ with base mount PCB
- **(b)** without base mount PCB



Pluggable Connection



#### **TECHNICAL INFORMATION**

**Electrical:** 

10A, 300V, 22-12 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** Up to 125°C (257°F)

Flammability Rating:

UL94 V-O

Color:

Black Housing with Tan Cover

# Terminal Type:

Box Clamp

**Terminal Screw Size:** 

M3 5

**Recommended Torque:** 

0.8Nm

#### Max. PCB's:

(11) Vertical

(1) Base Mount

#### Mounting:

35mm DIN Rail or optional panel mounting\*

		MATION

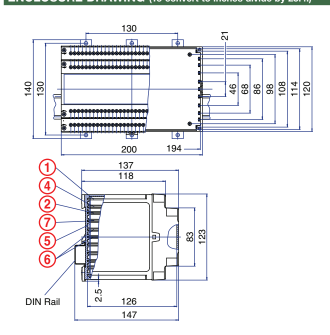
Part Number	т Туре	Description	PCB Connection
90.770	KO4723DP	Solid Cover	Card Edge

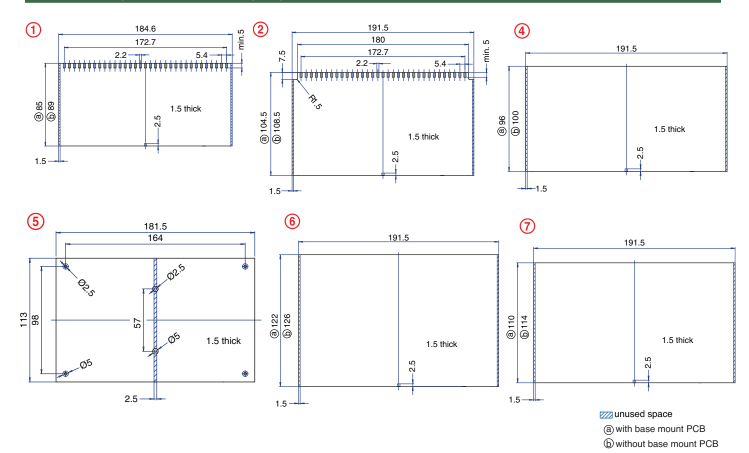
# ACCESSORIES

Accessories	Part Number	Туре
1 Meter DIN Rail	CA701/15-S	TS35x15/1M

\*Panel Mount Tab (need 3) 93.001.2 PMA

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)





with 6 High Current **Terminals** 

**Solder Connection** 



#### **TECHNICAL INFORMATION**

**Electrical:** 

40A, 300V, 18-8 AWG

**Housing Material:** 

Glass-filled Polycarbonate

**Cover Material:** 

Glass-filled Polycarbonate

**Temperature Range:** 

Up to 125°C (257°F) Flammability Rating:

UL94 V-O

Color: Black Housing with Tan Cover **Terminal Type:** 

Box Clamp

**Terminal Screw Size:** 

**Recommended Torque:** 

0.8Nm

Max. PCB's:

(2) Vertical

(2) Horizontal

Mounting:

35mm DIN Rail or

optional panel mounting\*

## **ORDERING INFORMATION**

**Part Number** Туре Description

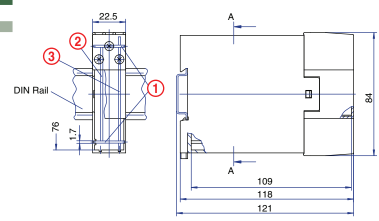
Removable High Current 90.815 KO4734

Wire Jumper Terminals

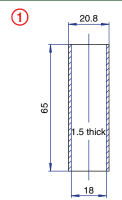
#### **ACCESSORIES**

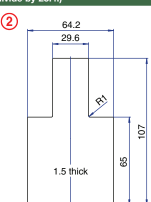
Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tah	93 001 2	PMΔ

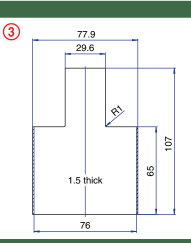
ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



# PCB DRAWING (To convert to inches divide by 25.4.)









Pluggable Card Edge Connection



#### TECHNICAL INFORMATION

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### Temperature Range: Up to 125°C (257°F)

Flammability Rating: UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

# **Terminal Type:**

Box clamp

#### **Terminal Screw Size:**

M3.5

# **Recommended Torque:**

0.8Nm

#### Max. PCB's:

(2) Vertical

#### (2) Horizontal

Mounting:

# 35mm DIN Rail or

optional panel mounting\*

# COMPLETE ENCLOSURE CONSISTS OF

- (1) Base Housing
- (1) Cover Frame
- (1) Cover Panel
- (2) Terminal or blanking blocks

#### ORDERING INFORMATION

Part Number	Type	Description
90.810	KO4730H	Base Housing
90.810.1	KO4730F	Cover Frame
90.810.2	KO4730P	Cover Panel, Tan
90.810.3	KO4730P-C	Cover Panel, Clear
90.810.4	KO4730P/S	Cover Panel with terminal release slots, Tan
90.810.5	KO4730P-C/S	Cover Panel with terminal release slots, Clear
90.803	KO473xT/3	Terminal Block, 3 terminals
90.804	KO473xT/4	Terminal Block, 4 terminals
90.807	KO473xT/7	Terminal Block, 7 terminals
90.800	KO473xT/B	Blanking Block, 0 terminals

#### **ACCESSORIES**

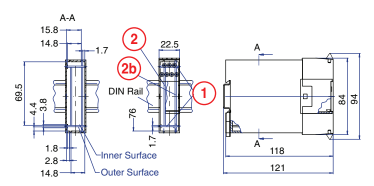
Accessories	Part Number	Type
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab	93.001.2	PMA

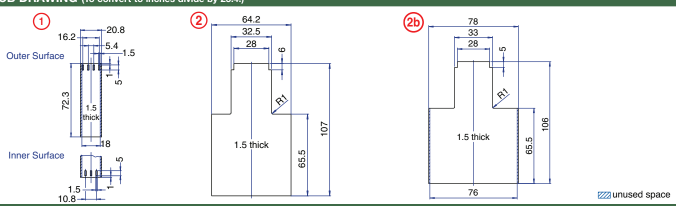
#### AMPERAGE CHART

## Max. Current Carrying Capacity of Terminal Blocks

	<b>3 pole</b>	<b>4 pole</b>	<b>7 pole</b>
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom row
Max Amperage Per Terminal Point	5A	8A	5A top row 8A bottom row

## ENCLOSURE DRAWING (To convert to inches divide by 25.4.)





with 6 High Current Terminals
Pluggable Card Edge
Connection/ Solder Connection



# TECHNICAL INFORMATION

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG standard 18-8 AWG high current

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

# Terminal Type:

Box clamp

#### **Terminal Screw Size:**

M3.5

#### Recommended Torque:

0.8Nm

#### Max. PCB's:

- (2) Vertical
- (2) Horizontal

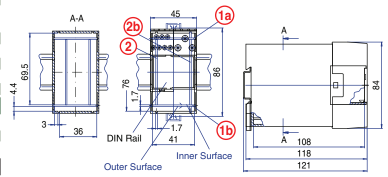
#### Mounting:

35mm DIN Rail or optional panel mounting\*

#### **COMPLETE ENCLOSURE CONSISTS OF**

- (1) Base Housing
- (1) Cover Frame
- (1) Cover Panel
- (2) Terminal or blanking blocks
- (2) High current terminal blocks

#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



#### ORDERING INFORMATION

r
erminal
erminal
ır
erminals
erminals
erminals
terminals
k, 3 terminals

#### **ACCESSORIES**

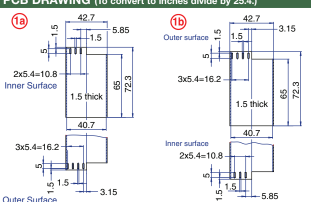
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab	93.001.2	PMA

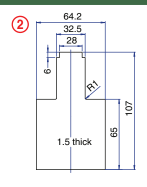
#### **AMPERAGE CHART**

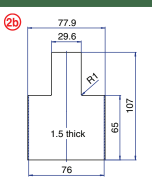
#### Max. Current Carrying Capacity of Terminal Blocks

	3 pole	4 pole	7 pole	High Current
	000	0000	000 0000	00
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom rov	, 40A
Max Amperage Per Terminal Point	8A	8A	5A top row 8A bottom row	40A

#### PCB DRAWING (To convert to inches divide by 25.4.)









**Pluggable Card Edge** Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

# **Temperature Range:**

Up to 125°C (257°F)

# Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

# **Terminal Type:**

Box clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

(2) Vertical

#### (2) Horizontal

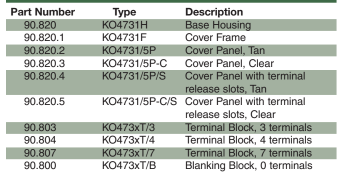
Mounting:

35mm DIN Rail or optional panel mounting\*

	)	ICI ACIID	E CONCIETE O	
COIVIE	193 I S	NULUSUN	E CONSISTS O	г

- (1) Base Housing
- (1) Cover Frame
- (1) Cover Panel
- (4) Terminal or blanking blocks

#### ENCLOSURE DRAWING (To convert to inches divide by 25.4.) ORDERING INFORMATION

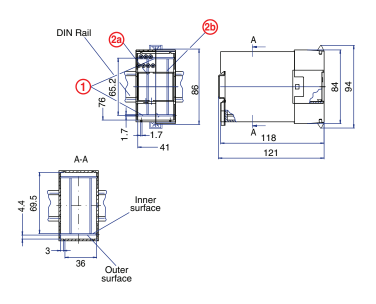


ACCESSORIES					
Accessories	Part Number	Type			
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M			
*Panel Mount Tab	93.001.2	PMA			

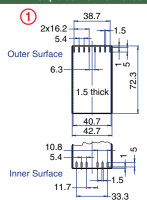
#### **AMPERAGE CHART**

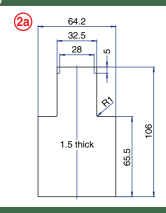
#### Max. Current Carrying Capacity of Terminal Blocks

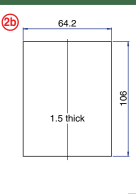
	3 pole	4 pole	7 pole
	000	0000	000 0000
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom row
Max Amperage Per Terminal Point	5A	8A	5A top row 8A bottom row



## PCB DRAWING (To convert to inches divide by 25.4.)







with 6 High Current Terminals

**Pluggable Card Edge Connection/ Solder Connection** 



#### **TECHNICAL INFORMATION**

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG standard 18-8 AWG high current

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

# **Temperature Range:**

Up to 125°C (257°F)

## Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

**Part Number** 

90.830

90.803

90.804

90.807

90.800

90.808

90.830.6

Black Housing with Tan Cover **ORDERING INFORMATION** 

Type

KO4732/6H

KO473xT/3

KO473xT/4

KO473xT/7

KO473xT/B

KO473xHCT

KO4736F

#### **Terminal Type:**

Box clamp

#### **Terminal Screw Size:**

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (3) Vertical
- (2) Horizontal
- (1) Parallel with cover

#### Mounting:

Description

Base Housing

Center Cover

35mm DIN Rail or optional panel mounting\*

Terminal Block, 3 terminals

Terminal Block, 4 terminals

Terminal Block, 7 terminals

Blanking Block, 0 terminals

High Current Block, 3 terminals

## ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

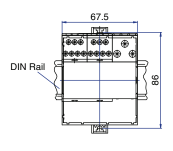
**COMPLETE ENCLOSURE CONSISTS OF** 

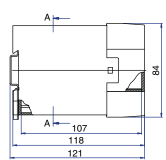
(1) Base Housing

(1) Center Cover

(4) Terminal or blanking blocks

(2) High current terminal blocks



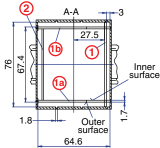


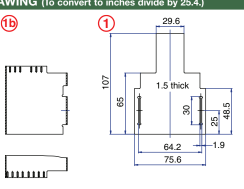
#### **ACCESSORIES** Accessories **Part Number** Туре 1 Meter DIN Rail 2511120/1M 35x7.5/1M \*Panel Mount Tab (need 2) 93.001.2 **PMA**

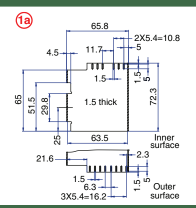
# AMPERAGE CHART

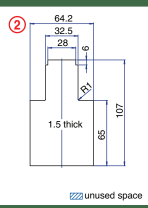
#### Max. Current Carrying Capacity of Terminal Blocks

	3 pole	4 pole		High Current
	000	0000	000	00
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom row	v 40A
Max Amperage Per Terminal Point	8A	8A	5A top row 8A bottom row	, 40A











with 12 High Current Terminals

Pluggable Card Edge Connection/ Solder Connection



## **TECHNICAL INFORMATION**

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG standard 18-8 AWG high current

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (4) Vertical
- (2) Horizontal
- (1) Parallel with cover

#### Mounting:

35mm DIN Rail or optional panel mounting\*

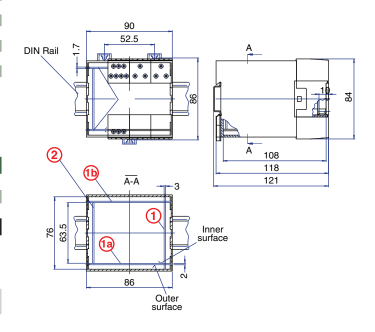
#### COMPLETE ENCLOSURE CONSISTS OF

- (1) Base Housing
- (1) Center Cover
- (4) Terminal or blanking blocks
- (4) High current terminal blocks

#### ORDERING INFORMATION

Part Number	Туре	Description
90.845	KO4737H	Base Housing
90.845.6	KO4737F	Center Cover
90.803	KO473xT/3	Terminal Block, 3 terminals
90.804	KO473xT/4	Terminal Block, 4 terminals
90.807	KO473xT/7	Terminal Block, 7 terminals
90.800	KO473xT/B	Blanking Block, 0 terminals
90.808	KO473xHCT	High Current Block, 3 terminals

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)

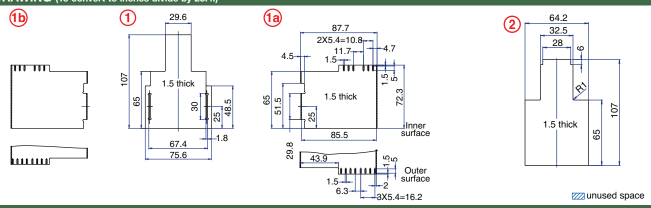


# ACCESSORIES Accessories Part Number Type 1 Meter DIN Rail 2511120/1M TS35x7.5/1M \*Panel Mount Tab (need 2) 93.001.2 PMA

#### AMPERAGE CHART

#### Max. Current Carrying Capacity of Terminal Blocks

	<b>3 pole</b> 000	4 pole	7 pole 000 0000	High Current
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom rov	v 40A
Max Amperage Per Terminal Point	8A	8A	5A top row 8A bottom row	40A



Pluggable Card Edge Connection



#### **TECHNICAL INFORMATION**

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG

## **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

#### Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box clamp

#### **Terminal Screw Size:**

M3 5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (3) Vertical
- (2) Horizontal
- (1) Parallel with cover

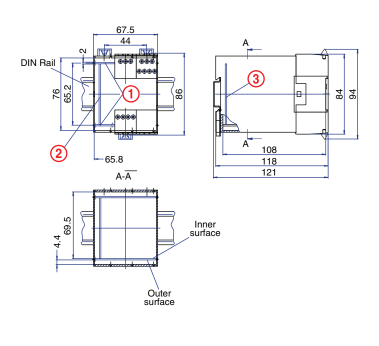
#### Mounting:

35mm DIN Rail or optional panel mounting\*

## COMPLETE ENCLOSURE CONSISTS OF

- (1) Base Housing
- (1) Cover Frame
- (1) Cover Panel
- (6) Terminal or blanking blocks

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



# ORDERING INFORMATION

Part Number	Туре	Description
90.830	KO4732/6H	Base Housing
90.830.1	KO4732F	Cover Frame
90.830.2	KO4732P	Cover Panel, Tan
90.830.3	KO4732P-C	Cover Panel, Clear
90.830.4	KO4732P/S	Cover Panel with terminal
		release slots, Tan
90.830.5	KO4732P-C/S	Cover Panel with terminal
		release slots, Clear
90.803	KO473xT/3	Terminal Block, 3 terminals
90.804	KO473xT/4	Terminal Block, 4 terminals
90.807	KO473xT/7	Terminal Block, 7 terminals
90.800	KO473xT/B	Blanking Block, 0 terminals

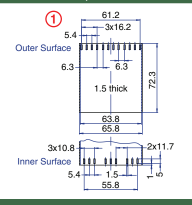
#### **ACCESSORIES**

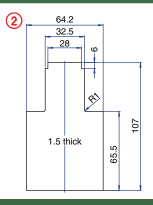
Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93.001.2	PMA

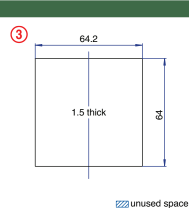
#### AMPERAGE CHART

#### Max. Current Carrying Capacity of Terminal Blocks

	3 pole	4 pole	7 pole
	000	0000	000 0000
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom row
Max Amperage Per Terminal Point	5A	8A	5A top row 8A bottom row









Pluggable Card Edge Connection



#### TECHNICAL INFORMATION

#### **Electrical:**

see chart for Amperages, 300V, 22-12 AWG

#### **Housing Material:**

Glass-filled Polycarbonate

#### **Cover Material:**

Glass-filled Polycarbonate

#### **Temperature Range:**

Up to 125°C (257°F)

# Flammability Rating:

UL94 V-O (V-2 Clear Panel)

#### Color:

Black Housing with Tan Cover

#### **Terminal Type:**

Box clamp

#### **Terminal Screw Size:**

M3.5

#### **Recommended Torque:**

0.8Nm

#### Max. PCB's:

- (4) Vertical
- (2) Horizontal
- (1ea.) Parallel with/

behind cover

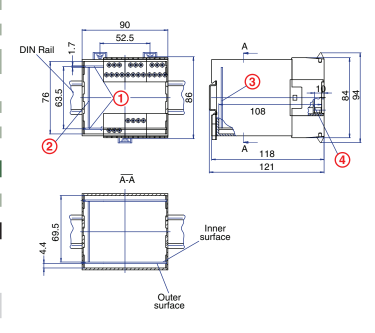
#### Mounting:

35mm DIN Rail or optional panel mounting\*

#### COMPLETE ENCLOSURE CONSISTS OF

- (1) Base Housing
- (1) Cover Frame
- (1) Cover Panel
- (8) Terminal or blanking blocks

# ENCLOSURE DRAWING (To convert to inches divide by 25.4.)



#### ORDERING INFORMATION

	Part Number	Туре	Description
	90.840	KO4733H	Base Housing
	90.840.1	KO4733F	Cover Frame
	90.840.2	KO4733P	Cover Panel, Tan
	90.840.3	KO4733P-C	Cover Panel, Clear
	90.840.4	KO4733P/S	Cover Panel with terminal
			release slots, Tan
	90.840.5	KO4733P-C/S	Cover Panel with terminal
			release slots, Clear
	90.803	KO473xT/3	Terminal Block, 3 terminals
	90.804	KO473xT/4	Terminal Block, 4 terminals
	90.807	KO473xT/7	Terminal Block, 7 terminals
	90.800	KO473xT/B	Blanking Block, 0 terminals

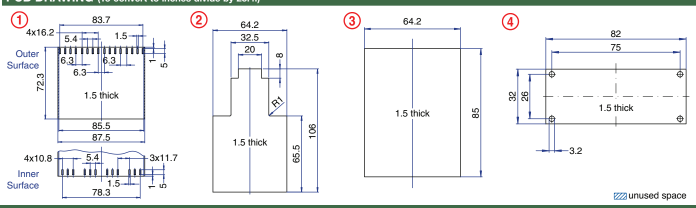
# ACCESSORIES

Accessories	Part Number	Туре
1 Meter DIN Rail	2511120/1M	TS35x7.5/1M
*Panel Mount Tab (need 2)	93.001.2	PMA

#### **AMPERAGE CHART**

#### Max. Current Carrying Capacity of Terminal Blocks

	<b>3 pole</b> 000	<b>4 pole</b>	<b>7 pole</b>
Max Amperage of Terminal Blocks	15A	28A	15A top row 28A bottom row
Max Amperage Per Terminal Point	5A	8A	5A top row 8A bottom row



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Altech: