KO4300 Series



The KO4300 Series Enclosures feature high density double level terminals making them ideal for many electronic applications. They are small to medium in size ranging from 16 to 64 terminals. There are 4 widths available each having a short and tall version. Terminal styles are available in fixed scew terminals, pluggable screw terminals or pluggable spring clamp terminals.

MATERIALS

Housing Shell: Polycarbonate, 10% Glass Filled Terminal Housing: Polyamide, 40% Glass Filled

Terminal: Tin-plated Steel (spring terminal: stainless steel)

Standard Color: Light Gray

TEMPERATURE RATINGS:

Terminal Housing: 290°C (554°F) UL94 V-0¹ Housing: 115°C (239°F) UL94 V-0¹

PROTECTION

KO4300 series enclosures have an IP20 rating (finger protected) and meet VBG4 and other European accident prevention requirements.

CONSTRUCTION

The KO4300 enclosure series housings are supplied as unassembled kits. Each kit consists of a housing base, terminal cover side parts, terminal blocks and a front plate. The double level terminal design keeps the enclosure width to a minimum freeing valuable DIN rail space. The terminals are machine solderable with right angle pins. Integral printed circuit board guides are molded into the housing base to help with proper board insertion and containment. Boards are mounted vertically in the enclosure, perpendicular to the DIN rail.

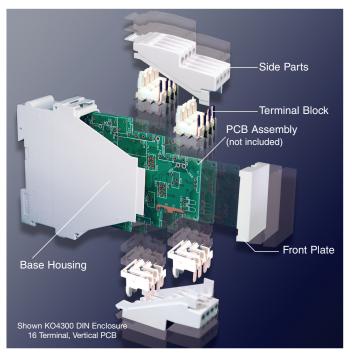
TERMINALS

Rising clamp screw terminals are used with the KO4300 series enclosures. Wires to be terminated are squeezed between the bottom of the rising clamp and the terminal strip for reliable, gas-tight connections. The terminals can be machine soldered to the board in the same step as the other components to save time and labor. All terminals have funnel shaped wire openings to eliminate wire fraying. The terminal screws can be turned with a flat tip or a #2 Philips screwdriver.

Pluggable screw clamp and spring clamp terminals are also available. A 3mm wide flat blade screwdriver should be used to open the spring terminal for wire insertion.

MOUNTING

The KO4300 series can easily be mounted on standard 35mm DIN rail by means of the integral mounting foot and DIN clip.



CUSTOMIZATION

Many custom options are available for the KO4300 series enclosures. Some of the available options are:

- Partial terminal loading
- Side ventilation slots
- Internal/External bus connections
- · Machining of custom holes
- PCB grounding to the DIN rail
- RJ45 and DB9 openings in front plate

HOUSING ASSEMBLY

- Place all assemblies on a level surface
- Terminal blocks should be pre-assembled on the PCB
- Push the side parts over the terminal blocks ensuring that the guide pins of the terminal blocks slide into the holes of the side parts
- Snap the front plate onto the pre-mounted side parts
- Slide the PCB of the upper section into the guide groves of the base
- Slide the upper section into the base. Make sure that the wall areas overlap correctly and the guide element of the base slides in the mating recess of the base.
- Push the assembly completely together so that the clips on the side parts snap into the recesses in the base

¹On request.



Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material: Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-01 Color: Light Gray

Terminal Type:

Screw / Rising Clamp

Terminal Screw Size:

M3.5

Recommended Torque:

0.8Nm

Max. PCB's:

(2) Vertical

Mounting:

35mm DIN Rail

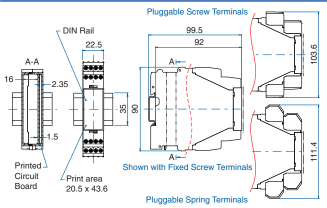
ORDERING I	NFORMATI	ON
Part Number	Туре	Termi
00 000	1/0 4000	Etaland (

Part Number	гуре	ierminais	PCB Connection
90.900	KO4323	Fixed Screw	Machine Solder
90.903	KO4323stS	Pluggable Screw	Machine Solder
90.905	KO4323stK	Pluggable Spring	Machine Solder

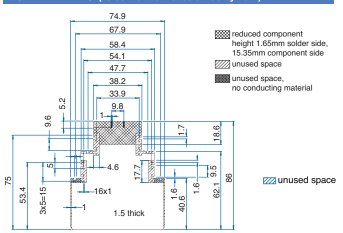
ACCESSORIES

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.)





TECHNICAL INFORMATION

Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material:

Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-01 Color: Light Gray

Terminal Type:

Screw / Rising Clamp

Terminal Screw Size:

M3.5

Recommended Torque:

0.8Nm Max. PCB's:

(2) Vertical

Mounting:

35mm DIN Rail

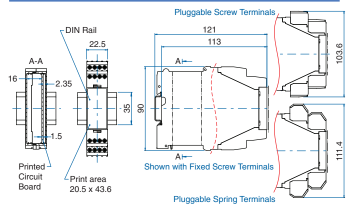
ORDERING INFORMATION

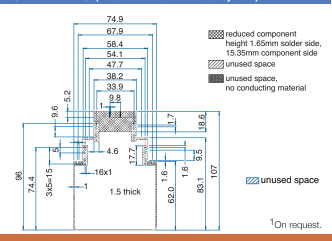
Part Number	Type	Terminals	PCB Connection
90.910	KO4303	Fixed Screw	Machine Solder
90.913	KO4303stS	Pluggable Screw	Machine Solder
90.915	KO4303stK	Pluggable Spring	Machine Solder

ACCESSORIES

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

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









Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material:

Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-0¹
Color: Light Gray

Terminal Type:

Screw / Rising Clamp

Terminal Screw Size:

M3.5

Recommended Torque:

0.8Nm

Max. PCB's:

(4) Vertical

Mounting:

35mm DIN Rail

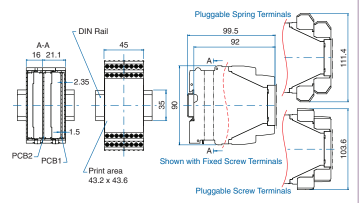
ORDERING INFORMATION

Part Number	Type	Terminals	PCB Connection
90.920	KO4324	Fixed Screw	Machine Solder
90.923	KO4324stS	Pluggable Screw	Machine Solder
90.925	KO4324stK	Pluggable Spring	Machine Solder

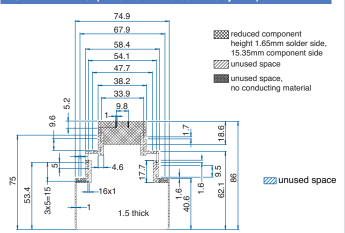
ACCESSORIES

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.)





TECHNICAL INFORMATION

Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material:

Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-0¹
Color: Light Gray

Terminal Type:

Screw / Rising Clamp

Terminal Screw Size:

M3.5

Recommended Torque:

0.8Nm

Max. PCB's:

(4) Vertical

Mounting:

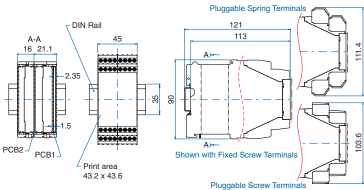
35mm DIN Rail

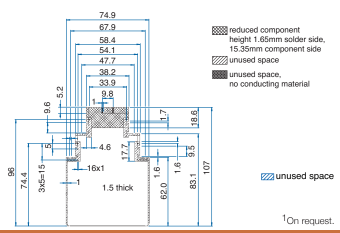
ORDERING INFORMATION Part Number Type **Terminals PCB Connection** 90.930 KO4304 Fixed Screw Machine Solder 90.933 KO4304stS Pluggable Screw Machine Solder KO4304stK Pluggable Spring 90.935 Machine Solder

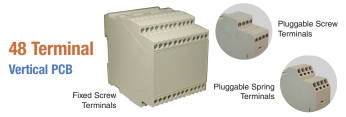
ACCESSORIES

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

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







Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material: Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-01

Teri

S

Teri

M

Recommended Torque:

0.8Nm

Max. PCB's:

(6) Vertical

Mounting:

35mm DIN Rail

Color: Light Gray

Ierminals	Terminals	(0)
	TECHNICAL INFORMATION	J
minal Type:	Electrical:	Terminal
Screw / Rising Clamp	16A, 300V, 22-12 AWG	Screw /
minal Screw Size:	Housing Material:	Terminal
13.5	Glass-filled Polycarbonate	M3.5
commended Torque:	Terminal Block Material:	Recomn

48 Terminal

Tall Vertical PCB

Glass-filled Polyamide **Temperature Range:**

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

KO4305stK

Flammability Rating:

UL94 V-01 Color: Light Gray

90.955

220000000 SEER Pluggable Spring Terminals

Pluggable Screw

Terminals

Machine Solder

al Type:

/ Rising Clamp

al Screw Size:

Recommended Torque:

0.8Nm

Max. PCB's:

(6) Vertical

Mounting:

35mm DIN Rail

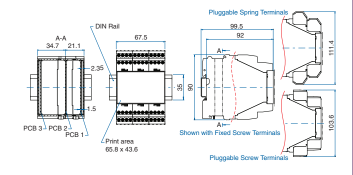
ORDERING INFORMATION

Part Number	Type	Terminals	PCB Connection
90.940	KO4325	Fixed Screw	Machine Solder
90.943	KO4325stS	Pluggable Screw	Machine Solder
90.945	KO4325stK	Pluggable Spring	Machine Solder

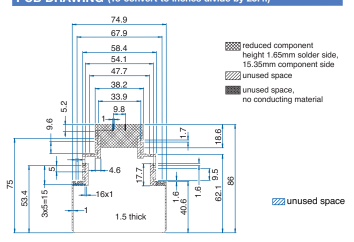
ACCESSORIES

Accessories	Part Number	Туре
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.)



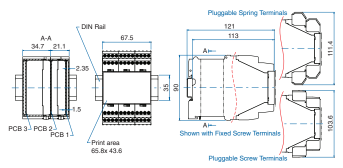
ORDERING INFORMATION Part Number Туре **Terminals PCB Connection** 90.950 KO4305 Fixed Screw Machine Solder KO4305stS 90 953 Pluggable Screw Machine Solder

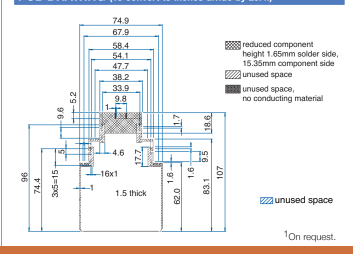
Pluggable Spring

00000000000

ACCESSORIES		
Accessories	Part Number	Type
1 Meter DIN Rail		

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









Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material:

Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-01 Color: Light Gray

Terminal Type:

Screw / Rising Clamp

Terminal Screw Size:

M3.5

Recommended Torque:

0.8Nm

Max. PCB's:

(8) Vertical

Mounting:

35mm DIN Rail

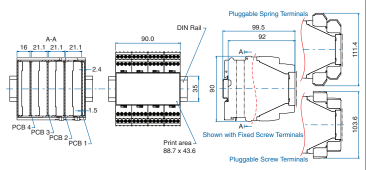
ORDERING INFORMATION

Part Number	Type	Terminals	PCB Connection
90.960	KO4326	Fixed Screw	Machine Solder
90.963	KO4326stS	Pluggable Screw	Machine Solder
90.965	KO4326stK	Pluggable Spring	Machine Solder

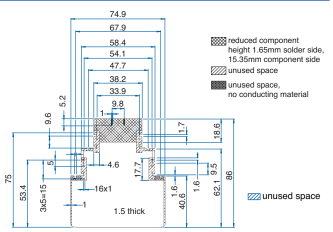
ACCESSORIES

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

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



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





TECHNICAL INFORMATION

Electrical:

16A, 300V, 22-12 AWG

Housing Material:

Glass-filled Polycarbonate

Terminal Block Material:

Glass-filled Polyamide

Temperature Range:

Up to 115°C (239°F), Housing 290°C (554°F), Terminals

Flammability Rating:

UL94 V-01 Color: Light Gray

M3.5 **Recommended Torque:** 0.8Nm

Max. PCB's:

Terminal Type:

Screw / Rising Clamp

Terminal Screw Size:

(8) Vertical

Mounting:

35mm DIN Rail

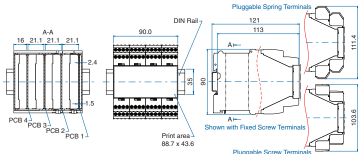
ORDERING INFORMATION

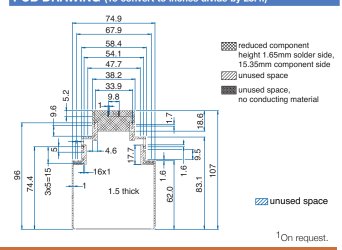
Part Number	Туре	Terminals	PCB Connection
90.970	KO4306	Fixed Screw	Machine Solder
90.973	KO4306stS	Pluggable Screw	Machine Solder
90.975	KO4306stK	Pluggable Spring	Machine Solder

ACCESSORIES

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

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





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN Rail Terminal Blocks category:

Click to view products by Altech manufacturer:

Other Similar products are found below:

00110420202 8WA1011-1BH23 8WA1011-1EF20 91.010 9102100000 91.040 9123140000 9123140001 1333564 DP25-GY-ND 1431306 1433306 90.070 91.020 912314 260-301_NR 280-331 280-560 280-564 281-611/281-542 281-673/281-411 281-994 283-317 283-607 284-691 2909798 264-724 264-726 280-530 280-555 280-619 281-610 281-622/281-417 284-317 284-601 2907033 35956 USK 10 102510 1025100000 5520682 591620-2 1-591651-1 8671050000 264-706 280-575 592814-1 592814-3 UMSTBVK 2 5/5-STF-5 08 NRA37-12