DIN MOUNTING RAILS

Altech DIN Rails comply with DIN 50045, 50022 and 50035 Standards. DIN Rails have been accepted throughout the world, allowing the designer to mount a wide variety of control components, devices, terminal blocks, etc. on the same rail. The use of DIN Rails enhances design capabilities, saves space and reduces labor.

Standard rails are made of steel with zinc plating and chromate passivation and are available in various configurations.

DIN Rails are available in 35mm (7.5 and 15mm deep), 32mm and 15mm widths and are supplied in 1 m (3'3") and 2 m (6'6") lengths. Upon request they can be cut to custom lengths and punched with holes or perforations.

- 35mm, 32mm, 15mm
- Perforated or unperforated
- Rail material is steel, zinc plated yellow chromated.

DIN35			DIN35				
	(7.	5 mm	deep)			15 mm	deep)
Туре	Cat. No.	Length	Std. Pk.	Туре	Cat. No.	Length	Std. Pk.
Perforated Steel	2511120 2511120/1M	2m 1m	25 50	Perforated Steel	2511140 2511140/1M	2m 1m	12 24
Unperforated Steel	2511110 2511110/1M	2m 1m	25 50	Unperforated Steel	2511130 2511130/1M	2m 1m	12 24
	DIN32				DIN15		
Ture	Cat. No.	lenth	Std. Pk.	Tune	Cat. No.	lenth	Std. Pk.
Туре	Cat. NO.	Length	5ta. PK.	Туре	Cat. NO.	Length	3ta. PK.
Perforated Steel	2511160 2511160/1M	2m 1m	12 24	Perforated Steel	CA601/S	1m	40
Unperforated Steel	2511150 2511150/1M	2m 1m	12 24				

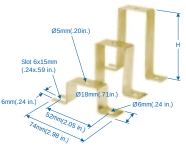
SUPPORT BRACKETS

Support Brackets elevate DIN Rails away from the panel to facilitate component mounting and to increase wiring access. Angled brackets tilt the rail by 35° to improve visibility. Straight brackets are available in three heights for optimum positioning of the rail.

Brackets mount with 2 screws to any panel or flat surface.

Bracket material is steel, zinc plated yellow chromated.





TSTW

Complete with rail mounting hardware: including one screw & one locknut

Height	Cat. No.	Std. Pk.
1"	8837.6	2
2″	8842.6	2
3″	8846.6	2

						Alt	ech
END STOPS		С	A702	С	A802	CA	502
End Stops prevent terminal blocks and other DIN Rail mount components and devices from moving laterally on the rail. They are available in polyamide 6.6 and metal configurations for 35mm,		R	And a	Į		the Car	IJ
32mm, and 15mm DIN rails.			le for 32 and m DIN Rails	Suitable for	35 mm DIN Rails	Suitable for 15	5mm DIN Rails
	End Stop	CA702		CA802		CA602	
	Material	Polyamide	e 6.6	Polyamide	9.6	Polyamide 6	o.6
	Dimensions H x L x W	34 x 44 x	9 mm	32 x 45 x 8	3 mm	20 x 28 x 8 i	nm
		Cat. No. CA702	Std. Pk. 50	Cat. No. CA802	Std. Pk. 50	Cat. No. CA602	Std. Pk. 50
		CATUZ	50	CAOUZ	50	CA002	50
		С	A302	С	A402	CAS	502
			i .			1	-
			for 35x7.5mm IIN Rails		for 35x15 mm IN Rails	Suitable f	
		CA302		CA402		CA502	
		Steel		Steel		Steel	
		27 x 39.5 :	x 16 mm	27 x 39.5 x	x 16 mm	25 x 22.5 x 2	11.5 mm
		Cat. No.	Std. Pk.	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.
		CA302	50	CA402	50	CA502	50
SPACER / SEPARATOR			0465				
Suitable for all rail mounted terminals.			CASP	CN	ATB-35		
DIN RAIL				J	3		

DIN RAIL MOUNTING FOOT

Mounting foot is used to assemble components on a DIN rail. Comes with pre-punched holes.

- Support bracket for DIN rail mounting parts
- Hole Qty x dia., 4x4.3mm, 2x5mm

Туре
Material
Dimensions H x L x W

Spacer / Separator

CASP



Mounting Foot for 35 mm DIN rails

CMTB-35

Polyamide 6.6

18 x 58 x 18 mm

Cat. No. Std. Pk. CMTB-35 50

50

END PLATES & ISOLATION PARTITIONS

End Plates

End plates are used to cover the open side of sectional DIN Rail mount terminal blocks. They should be used at the end of an assembly of identical terminal blocks or whenever there is a change in the physical size of the terminal block.

- Material: polyamide 6.6
- Standard color: gray

Isolation Partitions

Isolation partitions provide separation between terminal blocks with different potentials. When used for DC power applications, voltages of up to ± 600V DC can be used on either side of the isolation partition. They also provide visual separation between groups of blocks.

- Material: polyamide 6.6
- Standard color: gray

Separator Plates

Used for electrical separation of adjacent jumpers. They can be inserted after the terminal blocks have been assembled on DIN rail. There is no loss of width.

			Property lies of			
Terminal Block	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.
CTS2.5UN/4UN/ CTT2.5UK/T/J	EP2.5/ 4UN	50	PP2.5/4UN	50	SP2.5/4UN	100
CTS6U/10U	EP6/10U	50	PP6/10U	50		
CTS25U	EP25U	50	PP25U	50		
CTS35U	EP35U	50	PP35U	50		
CMT4/CM4S/CMT4SU	EPCMT4	50	PPCMT4	50		
CDL4U/4UIS/4U(0)/ Electronic TB	EPCDL4U	50			SPCDL4U	100
ODL4U (front)	EPODL4U	50				
ODL4U (back)	EP10DL4U	50				
CSFL4U/CSDL4U/CSFL4U(L)	EPCSFL4U	50	PPCSFL4U	50		
DDFL4U/4U(E)/4U(E)LR/DDDL4U	EPDDFL4U	25				
CAFL4U/4U(L)/4U(N)	EPCAFL4U	25				
CTL2.5U/CTL2.5U(L)	EPCTL2.5U	50				
CTL2.5UH/CTL2.5UH(L)	EPCTL2.5U-H	50				
CDTTU/CDTTU-SH	EPCDTTU	50				
CKT4U	EPCKT4U	50				
CTC4U	EPCTC4U	50				
CMC1-2	EPCMC1-2	50				
CMC2-2	EPCMC2-2	50				
CSC2.5T	EPCSC2.5T	50	PPCSC2.5T	50		
CSC4T	EPCSC4T	50	PPCSC4T	50		
CSC6T	EPCSC6T	50	PPCSC6T	50		
CSC2.5T1-2	EPCSC2.5T1-2	50				
CSC2.5T2-2	EPCSC2.5T2-2	50				
CSC4T1-2	EPCSC4T1-2	50				
CSC4T2-2	EPCSC4T2-2	50				
CMB4	EPCMB4	50			SPCM4	100

PROTECTIVE COVER / SIDE HOLDING PLATES

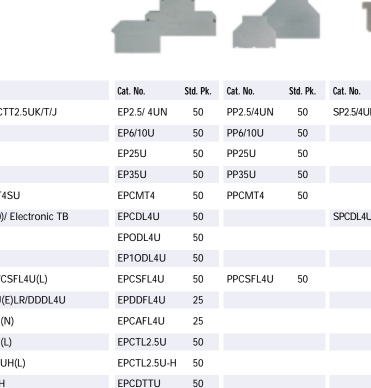
For protection against dust and shock, transparent protective cover can be installed above the terminal block assembly with the aid of side/holding plates. The side holding plates can be fitted on 35 mm and 32 mm Din rails. These plates should be backed by standard end stops.



END PLATES

PARTITIONS







MARKING TAGS

The cost effective MT marking system provides quick and accurate identification. MT Push-On Marking Tags fit all Altech DIN Rail mount and panel mount terminal blocks. They can be inserted individually or as strips of 10 tags on terminal block assemblies for quick and easy marking.

MT Marking Tags are supplied blank for custom marking or they can be ordered with a horizontal or vertical imprint. The standard tag color is white with black imprint. Tags can be ordered with up to 3 characters each. Imprints can be either consecutive or identical characters. MT tags, catalog numbers MT2-MT8 are supplied in packs of identical strips, 10 tags per strip. Catalog numbers MT10-MT15 are supplied in packs of identical strips, 5 tags per strip.

MT9F is a 90 mm continuous marking strip. It can be cut to specific lengths as desired.

Group marker MTG1 is used for group identification and can be fixed on the end stop CA702.

When ordering specify strip marking as a suffix when ordering. i.e. MT2/H-1-10



Group Marker, shown imprinted and attached to CA 702. Blank and custom printing available. Cat. No. MTG1

Tags

Blank

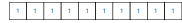


Horizontal Tags

Consecutive Digits (Specify decade) Nos. 1-10, 11-20, etc. up to 100 * Nos. 101-110, etc. up to 999 *

1 2 3 4 5 6 7 8 9 10

Identical Characters (Specify digits, characters) Nos. 1, 2, 3 etc. up to 999 * Characters A, B.up to Z, Symbols +, -, 🖶 *



Vertical Tags Consecutive Digits (Specify decade)	2	
Nos. 1-10, 11-20, etc. up to 100 Nos. 101-110, etc. up to 999	2	
	2	
	2	
	2	
Identical Characters (Specify digits, characters)	2	
Nos. 1, 2, 3 etc. up to 999	2	
Characters A, B.up to Z,	2	
Symbols +, -, 🖶	2	
	2	

MT MARKING TAGS



Cat. No.	Std. Strips	Std. Pk. Strips Tags		ions W
MT2	10	100	4.9	5.8
MT3	10	100	5.0	10.0
MT4	10	100	5.0	4.8
MT5	10	100	10.4	4.5
MT6	10	100	10.4	5.5
MT8	10	100	10.4	7.25
MT9	10	100	10.2	8.5
MT9F	10	10	10.2	90.0
MT10	20	100	10.4	10.0
MT12	20	100	10.4	11.25
MT15	20	100	10.4	15.0

Cat.	Sto	l. Pk.	Dimens	ions
No.	Strips	Tags	н	W
MT2/H	l 10	100	4.9	5.8
MT3/H	I 10	100	5.0	10.0
MT4/H	I 10	100	5.0	4.8
MT5/H	l 10	100	10.4	4.5
MT6/H	I 10	100	10.4	5.5
MT8/H	I 10	100	10.4	7.25
MT9/H	I 10	100	10.2	8.5
MT9F/	H 10	100	10.2	90.0
MT10/	H 20	100	10.4	10.0
MT12/	H 20	100	10.4	11.25
MT15/	H 20	100	10.4	15.0

Cat. No.	Std. Strips	Pk. Tags	Dimens H	ions W
MT2/V	10	100	4.9	5.8
MT3/V	10	100	5.0	10.0
MT4/V	10	100	5.0	4.8
MT5/V	10	100	10.4	4.5
MT6/V	10	100	10.4	5.5
MT8/V	10	100	10.4	7.25
MT9/V	10	100	10.2	8.5
MT9F/V	10	100	10.2	90.0
MT10/V	20	100	10.4	10.0
MT12/V	20	100	10.4	11.25
MT15/V	20	100	10.4	15.0

MARKING SYSTEMS

Scriber VS 200

The VS200 base unit is a stand-alone plotting system with an integral keyboard and display screen. The marker fixture, plotter pen, and the memory cassette have to be inserted in the base unit to make it operational. The base unit comes in an aluminum carrying case and includes the memory cassette and the power supply. A manual is available in English and Spanish.

The VS 200 can be used to produce labels of all types, with its fixture changeable in a matter of seconds.

The Vario VS 200 makes labeling easy. The menu-driven program guides you quickly and easily through all the steps.

It can be used at any time and in any place. Easily transported in its special case, the battery-operated (battery pack sold separately) VS 200 can be operated precisely where you need it. The spacious case provides enough room for the extensive accessories.

Plotter VS 400

The VS 400 base unit is an auxiliary plotter and has to be connected to a PC via a parallel port connection. It is a high speed plotting device and enables plotting of different markers in one setting. The marker fixture and the plotter pen have to be inserted before commencing the plotting operation. The base unit is primarily controlled through a PC with the help of Vario Sign software. Manual available in English and Spanish.

The special design of the VS 400 enables it to hold different markers from various manufacturers at the same time. It is also possible to write on relatively large markers with a maximum height 14 mm.

The Vario Sign software speeds up the labeling throughput of the VS 400.

Fixtures

Fixtures are required for alignment of markers with respect to the plotter pen. Different marker fixtures can be mounted on the plotter bed of the VS400 at the same time thereby reducing set up times. Fixtures for different markers from various manufacturers like Altech, Allen Bradley, Connectwell, ContaClip, Entrelec, Weidmuller, Phoenix Contact, PTR, Wieland, Wago, Murrplastik, Partex, SES Sterling, etc. are available. For more information on ordering fixtures please contact Altech.

SCRIBER VS 200



- · Identifiers for connectors, wires, cables and equipment
- Cable ties, shrink tubing, labels and signs of different sizes and materials, as well as customer-specific items.
 Size: 14.9"x7.5"x1.77"
- SIZE: 14.9 X7.5 X1.
- Weight: 6.6 lbs.

Ordering Information



Fixtures &

Memory

Cassette



Battery Pack



Plotter Pen, Ink Cartridge

PLOTTER VS 400



- · Identifiers for connectors, wires, cables and equipment
- Cable ties, shrink tubing, labels and signs of different sizes and materials, as well as customer-specific items.
- Size: 26.8" x16.5" x4.9" Weight: 14.3 lbs.
- weight: 14.3 lbS.

Ordering Information

VS 400 BASE UNIT (includes cable)	34000010
STARTER KIT (includes cleaning unit, pen cleaners, felt pen, plotter pen as specified)	
and ink cartridges	34000001
FIXTURES (Contact Altech for available manufactures)	3490xxxx
VARIO SIGN SOFTWARE	34000020





Order No.

35100006

MARKING SYSTEMS ACCESSORIES

PLOTTER PENS

These "tubular-nib" pens are suitable for Vario Scriber VS 200, Vario Plotter VS 400 and all current labeling and identification systems with HP penholders. They are available in six tip widths identified by body color - 0.18 mm, 0.25 mm, 0.35 mm, 0.50 mm, 0.70 mm, and 1.00 mm. Special variants for other systems are available on request. Specially designed felt-tip pens are available in a set of 4 colors (black, blue, red and green) and 2 sizes - 0.3 and 0.7 mm.

These are easy to insert "tubular-nib" pen cartridges containing special black ink suitable for marking, identifying and labeling various plastics. It is fast drying, smudge-proof, fade resistant, and resistant to chemicals when used on suitable plastic



EK Plotter Pen	0.18 mm	35001018	
EK Plotter Pen	0.25 mm	35001025	
EK Plotter Pen	0.35 mm	35001035	
EK Plotter Pen	0.50 mm	35001050	
EK Plotter Pen	0.70 mm	35001070	
EK Plotter Pen	1.00 mm	35001100	
EK Felt-tip Pen-Set	0.30 mm	35000005	
EK Felt-tip Pen-Set	0.70 mm	35000010	

Width





EK Hand Pen	0.25 mm	35002025
EK Hand Pen	0.35 mm	35002035
EK Hand Pen	0.50 mm	35002050
EK Hand Pen	0.70 mm	35002070



materials.

INK CARTRIDGES

The hand pens use the same special ink, as used in cartridges, and delivers the same outstanding durability and print quality. They are used for additional identification and special labeling tasks and are available in four tip widths of 0.25 mm, 0.35 mm, 0.50 mm, and 0.70 mm.

CLEANING UNIT

It is an easy-to-use cleaning unit developed specially for EK Pens. The cleaning unit enables the pens to be rinsed thoroughly while preventing skin contact with cleaning fluid or ink. The cleaning unit can be used for up to ten cleaning cycles. The necessary precautions must be taken when disposing of cleaning fluid, the cleaning unit can be reused.

PEN CLEANER

This cleaning solution comes in easy to handle cartridges and is used in conjunction with the cleaning unit. A standard pack consists of two pen cleaner cartridges.



EK Cleaning Unit

EK Ink Cartridge (5 pieces, Black)

Product

35100009



EK Pen Cleaner (2 pieces)

35100008

ACCESSORIES Jumpering System

The jumpering systems bus potentials between terminal blocks, reducing wiring time. Adjacent blocks or selective terminal blocks within an assembly can be easily interconnected, leaving terminal clamps free for wiring. Purchase complete assemblies, which are ready for installation, or select individual components to create custom or extra long jumpers. Jumper ampacity is lower than the rated current of the respective terminal blocks, therefore, applied current must not exceed the maximum current value of the block. Internal jumpers may be used in combination with external jumpers to achieve additional jumpering possibilities.

Internal Jumper Assemblies

Internal Jumper Assemblies consist of a Current Bar, Shorting Sleeves and screws. They install easily into the center of the terminal block and connect to the current bar. They are available as standard 2, 3, 4 or 10 pole assemblies and are ready for immediate installation. Insulated internal jumpers provide shock protection when installed on

terminal block assemblies.

External Jumpers

External Jumpers bus potentials between terminal blocks, reducing wiring time. Adjacent or selected blocks within an assembly can be easily interconnected. Jumper poles may be removed for selective jumpering. Jumpers are insulated and available in 2, 3, 4 and 10 pole versions. They are made of tin plated brass/copper.

Current Bars

Current Bars are offered to create custom jumper assemblies for increased number of poles or custom jumpers. Select the current bar with the required number of poles, or field cut them to the required length. They are made of tin or nickel plated copper or brass.

Shorting Sleeves & Screws

Shorting Sleeves & Screws ensure reliable and mechanically safe electrical connections between current bars and the terminal block current bars. One shorting sleeve is required for each jumpered terminal. They are made of nickel plated brass

¹ Internal Jumpering System not available.
 ² 100 pole strip can be broken down to

any number of poles desired.

INTERNAL JUMPER

INSULATED INTERNAL JUMPER



Terminal Series	Poles	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.
CTS2.5U-N 2 3 4 10 100 ²		CA721/2 CA721/3 CA721/4 CA721/10 CA721/100	100 50 50 10 5	CA741/2 CA741/3 CA741/4 CA741/10 CA741/100	100 50 50 10 5
CTS4U-N CMC1-2 CMC2-2 CTS4U-TM CKT4U ¹	2 3 4 10 100 ² 10 (breakable)	CA722/2 CA722/3 CA722/4 CA722/10 CA722/100	100 50 50 10 5	CA742/2 CA742/3 CA742/4 CA742/10 CA742/100	100 50 50 10 5
CTS6U CDTTU ¹ CDTTU-SH ¹	2 3 4 10	CA723/2 CA723/3 CA723/4 CA723/10	100 50 50 10	CA743/2 CA743/3 CA743/4 CA743/10	100 50 50 10
CTS10U 2 3 4 10		CA724/2 CA724/3 CA724/4 CA724/10	100 50 50 10	CA744/2 CA744/3 CA744/4 CA744/10	100 50 50 10
CTS25U	2 3 4 10	CA725/2 CA725/3 CA725/4 CA725/10	50 25 25 10	CA745/2 CA745/3 CA745/4 CA745/10	50 25 25 10
CTS35U	2 3 4 10	CA726/2 CA726/3 CA726/4 CA726/10	50 25 25 10	CA746/2 CA746/3 CA746/4 CA746/10	50 25 25 10
CMT4 CMT4S CMB4 CDL4U CDL4U(I.S) ODL4U CDL4U-TM	2 3 4 10 ² 100 ² 10 (breakable)	CA727/2 CA727/3 CA727/4 CA727/10	100 50 50 10	CA747/2 CA747/3 CA747/4 CA747/10	100 50 50 10
DDFL4U DDFL4U(E) DDDL4U CSFL4U ¹ CSFL4U(L) ¹ CSDL4U ¹	2 3 4 10	CA729/2 CA729/3 CA729/4 CA729/10	100 50 50 10	CA749/2 CA749/3 CA749/4 CA749/10	100 50 50 10
CAFL4U ¹ CAFL4U(L) ¹	2 3 4 10				
CTL2.5U CTL2.5U-H CTL2.5U(L) CTL2.5U-H(L) CTL2.5U(I.S)	2 3 4 10 100 ² 10 (breakable)	CA722/2 CA722/3 CA722/4 CA722/10 CA722/100	100 50 50 10 5	CA742/2 CA742/3 CA742/4 CA742/10 CA742/100	100 50 50 10 5



Spring Clamp Terminal Block

Accessories

CURRENT BAR

5000

62

SHORTING SLEEVE & SCREWS

EXTERNAL JUMPER



	e
	Ŀ

	-					
Cat. No.	Std. Pk.	Cat. No.	Std. Pk.	Cat. No.	Std. Pk.	
CA717/2 CA717/3 CA717/4 CA717/10 CA717/100	100 100 100 50 10	CA703/01 CA704/01 CA705/01 CA731/10 CA731/100	100 100 100 100 100	CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01	100 100 100 100 100	
CA713/2 CA713/3 CA713/4 CA713/10 CA713/100	100 100 100 50 10	CA703/1 CA704/1 CA705/1 CA732/10 CA732/100 CA732/10-A	100 100 100 100 10 100	CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01	100 100 100 100 100 100	Jumpers Terminal Adjacent Alternate Wire Type CSC2.5T CA801/1 CA801/1-3 CA901/1
CA710/2 CA710/3 CA710/4 CA710/10	100 100 100 50	CA703/2 CA704/2 CA705/2 CA733/10	100 100 100 100	CA707/S/Q/1 CA707/S/Q/1 CA707/S/Q/1 CA707/S/Q/1	100 100 100 100	CSC4T CA801/2 CA801/2.3 CA901/2 CSC6T CA801/3 CA801/3.3 CSC2.5T1-2 CA801/1 CA801/1.3 CA901/1 CSC2.5T2-2 CA801/1 CA801/1.3 CA901/1 CSC2.5T1-2 CA801/1 CA801/1.3 CA901/1
CA718/2 CA718/3 CA718/4 CA718/10	100 100 100 50	CA703/3 CA704/3 CA705/3 CA734/10	100 100 100 100	CA707/S/Q/1 CA707/S/Q/1 CA707/S/Q/1 CA707/S/Q/1	100 100 100 100	CSC4T1-2 CA801/2 CA801/2.3 CA901/2 CSC4T2-2 CA801/2 CA801/2.3 CA901/2 CSCP2.5T CA803/1 CA901/2 CSCP2.5T2 CA803/1 CA901/2
		CA703/4 CA704/4 CA705/4 CA735/10	100 100 100 100	CA707/S/Q/2 CA707/S/Q/2 CA707/S/Q/2 CA707/S/Q/2	100 100 100 100	
		CA703/5 CA704/5 CA705/5 CA736/10	100 100 100 100	CA707/S/Q/2 CA707/S/Q/2 CA707/S/Q/2 CA707/S/Q/2	100 100 100 100	
CA714/2 CA714/3 CA714/4 CA714/10	100 100 100 50	CA703/1 CA704/1 CA705/1 CA732/10 CA732/100 CA732/10-A	100 100 100 100 10 100	CA607/S/Q CA607/S/Q CA607/S/Q CA607/S/Q	100 100 100 100	
CA711/2 CA711/3 CA711/4 CA711/10	100 100 100 50	CA703/6 CA704/6 CA705/6 CA737/10	100 100 100 100	CA707/S/Q/3 CA707/S/Q/3 CA707/S/Q/3 CA707/S/Q/3	100 100 100 100	
CA716/2 CA716/3 CA716/4 CA716/10	100 100 100 50					
CA715/2 CA715/3 CA715/4 CA715/10	100 100 100 50	CA703/1 CA704/1 CA705/1 CA732/10 CA732/100 CA732/10-A	100 100 100 100 10 10	CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01 CA707/S/Q/01	100 100 100 100 100 100	