Steel DIN Rails Features

35mm wide

- Available in 1-meter lengths
- 7.5 mm-high rails primarily used to mount terminal blocks, relays, timers and small PLCs such as the BRX, CLICK, DirectLogic and Productivity series. 15mm-high rails for mounting larger and heavier components such as contactors and larger PLCs

15mm wide

- Available in 1-meter lengths
- <u>DN-R15S1</u> exclusively for mounting mini terminal blocks such as the DN-M10-A



Steel DIN Rails Specifications									
	Part Number	Qty	Price	Part Number	Qty	Price	Part Number	Qty	Price
DIN Rail	DN-R35S1	10	\$39.00	DN-R35HS1	10	\$68.00	DN-R15S1	10	\$36.00
DIN Kali	DN-R35S1-2	2	\$11.00	DN-R35HS1-2	2	\$16.50	DN-R15S1-2	2	\$10.00
Description	DIN <i>nector</i> DIN rail, slotted, 35mm, 7.5mm height, 1m length, plated steel. Package of 10.		DINnector DIN rail, slotted, 35mm, 15mm height, 1m length, plated steel. Package of 10.			DIN <i>nector</i> DIN rail, slotted, 15mm, 5.5mm height, 1m length, plated steel. Package of 2.			
Plating	Zinc-plated and chromated								
International Standards	EN 60715, RoHs								
Suggested Mounting Screw Type	M6			M6			M4		

Aluminum DIN Rail Features

35mm wide

- Non-anodized finish
- Zinc plating and passivation (minimum thickness 6 microns)
- Lightweight, easy to cut and deburr
- · Terminal blocks only
- Maximum mounting screw #10-32 or M5
- Available in 1-meter lengths

35mm wide raised

- Non-anodized finish
- Zinc plating and passivation (minimum thickness 6 microns)
- Enables users to raise terminal blocks 21/4" above the back panel
- · Terminal blocks only
- Available in 1-meter lengths
- Bushing or grommet recommended for wire access hole (example Heyco UB-875 not sold by ADC)

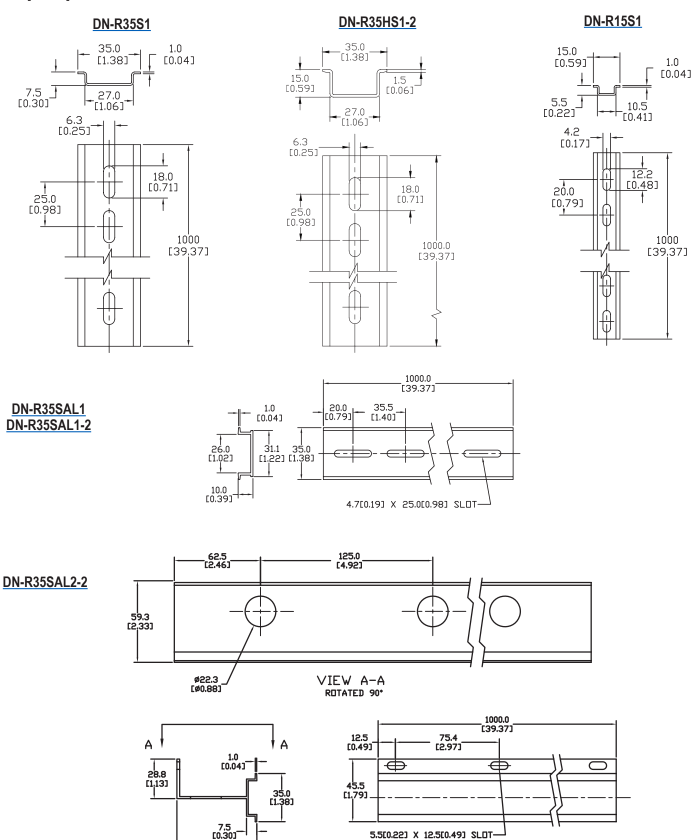


Aluminum DIN Rails Specifications							
	Part Number	Qty	Price	Part Number Qty		Price	
DIN Poil	DN-R35SAL1	10	\$60.00	DN D25CAL 2 2	2	\$38.00	
DIN Rail	DN-R35SAL1-2	2	\$16.00	<u>DN-R35SAL2-2</u>			
Description	DINnector DIN rail, slotted, 35mm, 10mm height, 1m length, aluminum. Package of 10. DINnector DIN rail, slotted, 2in raised 35mm, 7.5mm height, 1m length, aluminum. Package of 2.						
Plating	Galvanic zinc plating, non-anodized finish						
International Standards	DIN 50960, RoHs						
Suggested Mounting Screw Type	#10-32 or M5						

www.automationdirect.com

Dimensions

mm [inches]



58.0

DIN rail support brackets

- Angled support brackets raise and tilt mounting rails 30 degrees from mounting surface for easier wiring
- <u>DN-ASB1</u> plated steel support bracket
- DN-ASB2-10 cold-rolled steel treated with galvanic zinc plating and passivation

DIN rail mounting clips

- Snap small devices not made for mounting onto 35mm DIN rails
- · Zinc plated steel

DIN Rail Support Brackets and Mounting Clips						
Part Number	Description	Qty	Price			
DN-ASB1	30°angled DIN rail support bracket (M6-1.0 screws not included)	50	\$107.00			
DN-ASB2-10	30°angled DIN rail support bracket (M6-1.0 screws included)	10	\$18.00			
DN-SSB25-10	1" (25mm) DIN rail support bracket (M6-1.0 screws included)	10	\$24.50			
DN-SSB50-10	2" (50mm) DIN rail support bracket (M6-1.0 screws included)	10	\$25.50			
DN-SSB70-10	2.75" (70mm) DIN rail support bracket (M6-1.0 screws included)	10	\$32.00			
DN-SSB90-10	3.5" (90mm) DIN rail support bracket (M6-1.0 screws included)	10	\$34.50			
DN-CLIP-FM4	DN of a street with MA 0.7 and band of the Comment	40	\$66.00			
DN-CLIP-FM4-5	DIN rail mounting clip with M4 x 0.7 mm threaded hole (Screws not included)	5	\$9.50			
DN-CLIP-FM5	DN of a street with ME 00 and band date (0 and a date)	40	\$66.00			
DN-CLIP-FM5-5	DIN rail mounting clip with M5 x 0.8 mm threaded hole (Screws not included)	5	\$9.50			

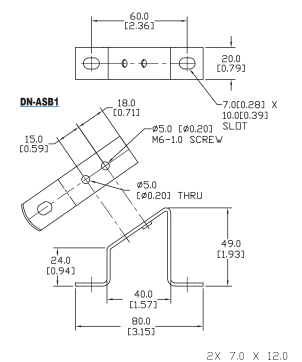


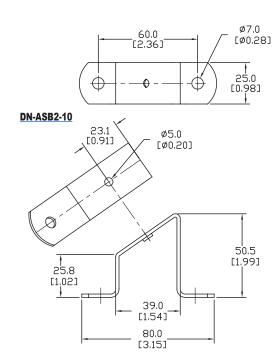
www.automationdirect.com Terminal Blocks tTBL-68

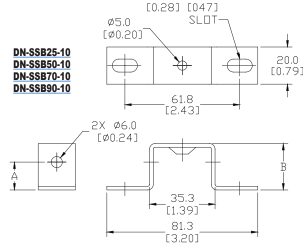
DIN Rail Support Brackets and Mounting Clips

Dimensions

mm [inches]







DIN Rail Support Brackets						
Part Number	DIM A mm [inches]	DIM B mm [inches]				
DN-SSB25-10	15.0 [0.59]	25.0 [0.98]				
DN-SSB50-10	40.0 [1.58]	50.0 [1.97]				
DN-SSB70-10	60.0 [2.36]	70.0 [2.76]				
DN-SSB90-10	80.0 [3.15]	90.0 [3.54]				

See our website: <u>www.AutomationDirect.com</u> for complete engineering drawings

