

DIN Rails

Features: DIN Rails for mounting amplifiers for fiber sensor or control panels.

M Material	S Surface Treatment	Part Number		
		Installation Surface 27mm	Installation Surface 31mm	
			For M4	For M5
A6063S-T5	Clear Anodize	DNR274	DNR314	DNR315

⚠ No anodizing on the tip and inner surface.
⚠ Burrs remain on the I.D. of the mounting holes.

DNR274

DNR314

DNR315

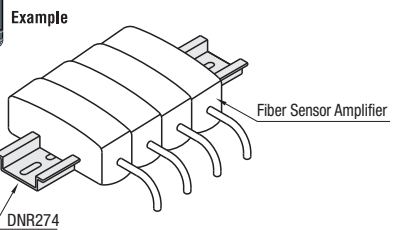
⚠ Rails with L=100, 150 and 200 will be cut at arbitrary hole positions. Thus, the dimensions from the end face shown in the drawing only apply to the case of L=1000.



Part Number	L Selection	DNR274, 314		DNR315	
		Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate
DNR274 DNR314 DNR315	100	1 ~ 9 pc(s).	10 ~ 29 pcs.	1 ~ 9 pc(s).	10 ~ 50 pcs.
	150		30 ~ 50 pcs.		
	200				
	1000				



Ordering Example
Part Number - **L**
DNR274 - **150**
DNR315 - **1000**



Suitable to mount an amplifier for optical fiber sensor.