

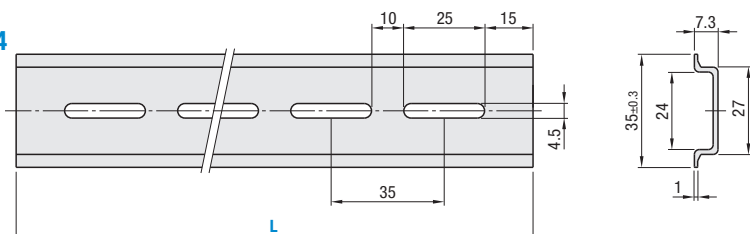
DIN Rails

Fixed L

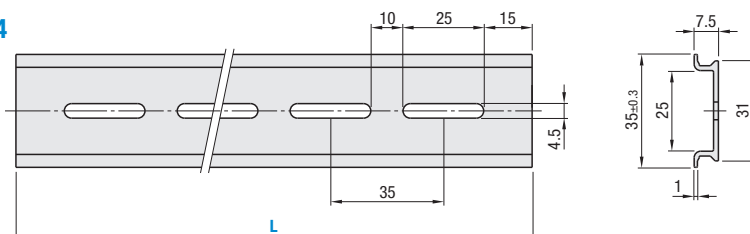
DIN Rails – Fixed L

Material	Surface Treatment	Part Number		
		Installation Surface 27mm		Installation Surface 31 mm
		For M4		For M5
6063-T5 Aluminum Alloy	Clear Anodize	DNR274	DNR314	DNR315

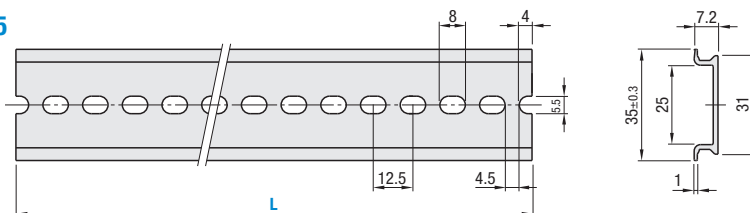
DNR274



DNR314



DNR315



ⓘ Rails with L = 100, 150 and 200 will be cut at random positions.

ⓘ No anodizing on the ends and inner surface.
ⓘ Burrs remain inside of the mounting holes.

RoHS 10

Part Number	L
DNR274	100
DNR314	150
DNR315	200
	1000

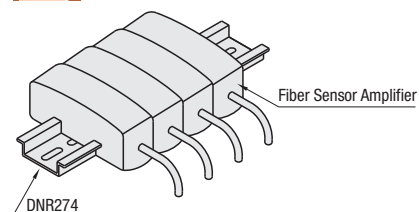


Part Number Example

Part Number	L
DNR274	150
DNR315	1000



Application Example

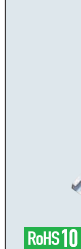


Suitable to mount an amplifier for optical fiber sensor.

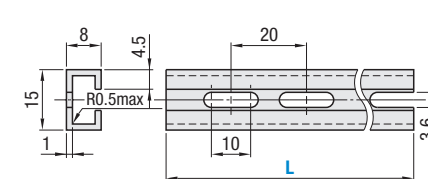
C-Shaped Sensor Rails / Simple Brackets / Grounding Blocks

C-Shaped Sensor Rails

SERCC



RoHS 10



Material: 6063 Aluminum Alloy Surface Treatment: Clear Anodize (except ends)

Part Number	L
SERCC	200
	300
	500

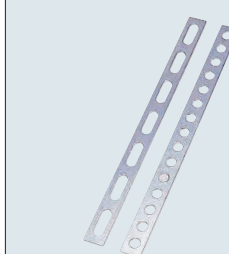


Part Number Example

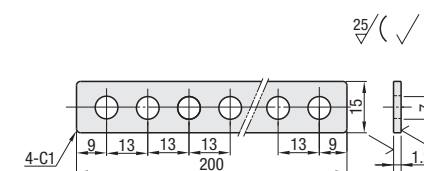
Part Number	L
SERCC	200

Simple Brackets

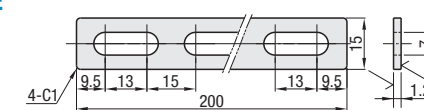
EYST



RoHS 10



EYSTE



Material: Low Carbon Steel Surface Treatment: Trivalent Chromate

Part Number	No. of Mounting Holes
EYST	15
EYSTE	7

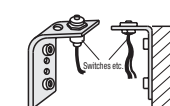


Part Number Example

Part Number
EYST



Application Example



Bendable at desired positions.

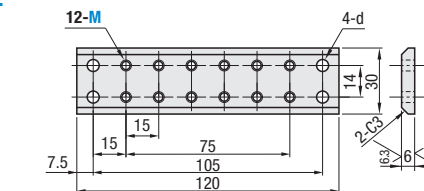
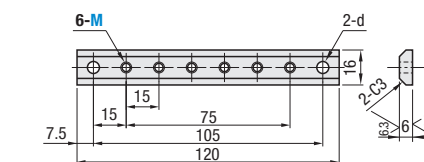
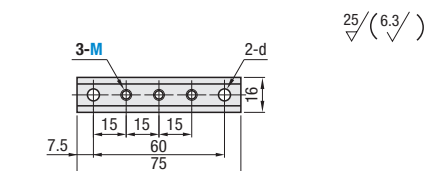
Grounding Blocks

ETB3



ETB6

ETB12



Material: C28000 Brass Surface Treatment: Electroless Nickel Plating

Part Number	M	d
ETB3	4	4.5
ETB6	5	5.5
ETB12	6	6.6



Part Number Example

Part Number	M
ETB3	4



Application Example

