

Dust-proof Cover Reel (safety cover) Limit Sensor

DCR

Optional dust-proof cover reels for control of dust are available for AMS20/26 series and ASMS20/26 series.

- Travel table thickness increases, but the overall length and overall width are the same as those of the standard type.



Guide

- ▶ We will perform mounting and replacement (dust-proof cover reels are consumables). Contact our International Sales Division for more information.
- ▶ The price of dust-proof cover reels for the ATMS20/26 series (except for ATMS15-10/ATMS20-20) and the ASMS20/26 series is 29,000 JP Yen per axis.
- ▶ For the ATMS33/46/65 series, we will mount a safety cover on a special order. Contact our International Sales Division for more information.

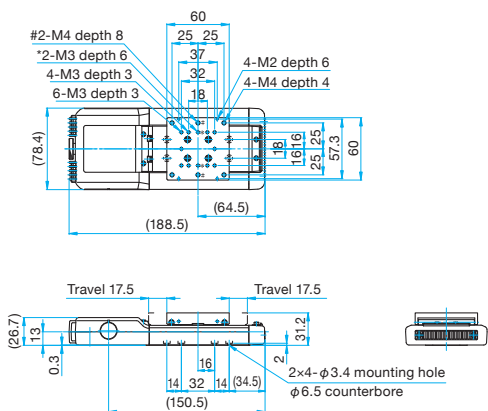
Attention

- ▶ Dust-proof cover reels are not available for the ATMS15/ATMS20-20/ ATMS33/46/65 series and the ASMS33 series.

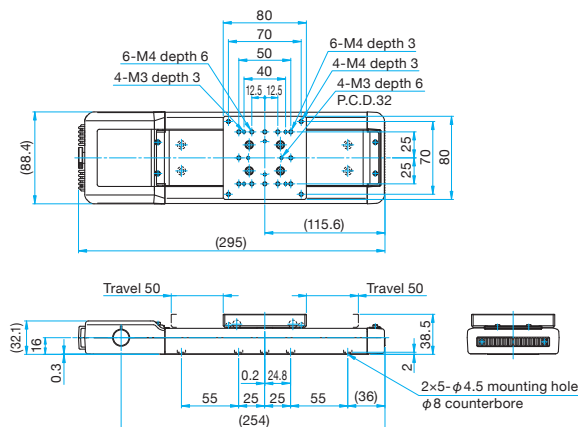


Outline Drawing

DCR20-35(X)

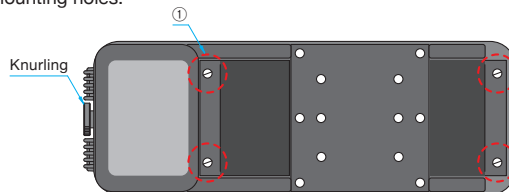


DCR26-100(X)



Installation Procedure

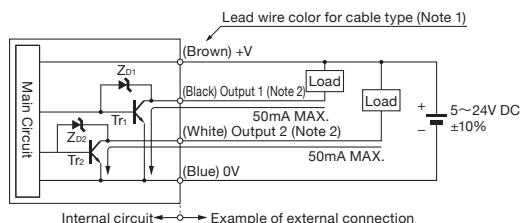
- ① Remove the fixing screws from the dust-proof cover reel.
- ② Turn the knurling, and move the table face to the place where mounting screws are visible.
- ③ Install the dust-proof cover reel by inserting accessory screws into mounting holes.



Limit Sensor

- Regarding the limit sensor used for motorized stages, refer to the specification of each product.
- We will change output operations or add a limit sensor on special orders.

Input/Output Circuit Diagram (NPN output type)



Output Operation

	Lead Wire Color	Output Operation
Output 1	Black	ON when light enters (NORMAL CLOSE)
Output 2	White	ON when shaded (NORMAL OPEN)

Application Systems

Machine Vision

Manual Positions

Motion Control Products

Optical & Mirror Holder

F A Parts

Measurement & Control

FA Electrical Parts

Tool & Measure

Cleanroom & AntiStatic

Index

Piezo Stage

Precision Linear MS

High Speed MS

Motorized Goniometer

Motorized Rotation

Multiaxis Motorized

Industrial Robot

Controller & Driver & Cable

Custom-Built MS