

A NEW STANDARD, PENLINK'S STANDARD

Handles high chock and vibration, perfect for harsher environments. This is Penlinks new modified standard slip ring series with a focus on high IP rating.

The compact IP 67 Slip Rings is a new range of slip rings that offer high quality and stable performance, for both signal and power with a 360° rotary transmission.

This range of slip rings are perfect for applications used in harsher environments with high pressure due to its high chock and vibration tolerance as well as high resistant to dust and water.

High IP (dust and water resistant)

High chock and vibration

Power and signal transmission

Data (Canbus and Ethernet)

Temperature -20°C to +80°C

Up to 56 circuits

ø 12,5mm – ø 25mm



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P COMPACT SLIP RINGS

Improved IP 67, for harsher envoirments



Penlink offers modified solutions and designs to fit your circuit, ratings and other requirements that your project might need.

With the modified solutions we can help you get a slip ring that has the correct encoder shafts, mechanical flange adaption, temperature range and location of cable exits.

Get in touch with one of our sellers to find out more about your modification possibilities.



Rotortilt

Winches

Excavators

Industrial Automation

ABOUT PENLINK

Today Penlink AB is an independent supplier of electronic components and servo systems for the automation industry. Today Penlink AB affiliates with Addtech AB.

Penlink's staff have widespread experience in products in this sector and have worked with global leaders in the products they sell. Together with our partners, we can help our customers streamline existing solutions and assist them with the design, planning and new installation of complex overall solutions.



Value-added Prodcuts & Services



Solid Project Management



Engineering & Product Design



Modified Design & Integrated Solutions

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P | COMPACT SLIP RINGS

Improved IP 67, for harsher envoirments

MODIFY AFTER YOUR REQUIRMENTS

Mechanical flange adaption

Positions of encoder shafts

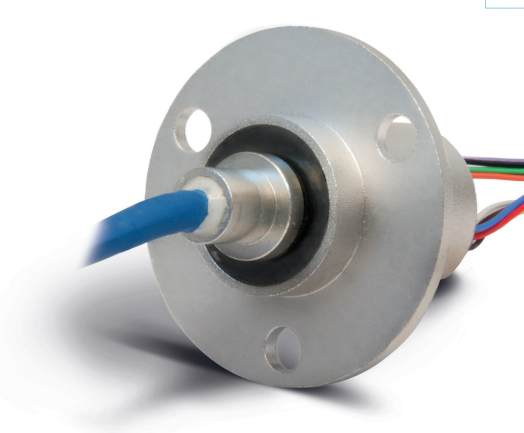
Data transmission

Position of exit cabels

Temperature range

ø 12,5mm – ø 25mm

Length, size and diameter





Location of exit cabels modification



Encoder shaft modification



Modification of Mechanical flange adaption

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