12.05.2016 Princetel: Slip rings





Home | Company | LEED | News | Terms | Learning | Career | Contact

PRODUCTS Fiber Rotary Joints Electrical Slip Rings Fiber Components Fiber Polishers

SERVICES

Training

Fiber Termination

Laser Pigtailing

Outdoor Fiber Patchcords

Search

Выбрать язык

Технологии Google Переводчик

ShareThis

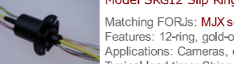
609.588.8801

609.895.9552

PRODUCTS: Electrical slip rings

The following models of electrical slip rings are designed by third-party vendors to specifically match the most popular Princetel FORJs, which include the MJX, RPT, MJ2, JXn, MXn, and MJn series. The common key features of the sliprings are low maintenance and long life cycle. Princetel offers them as integrated solutions. Some of them, such as SRF24, SRG12, and SR202G, are so popular they are almost always in stock. Please call if your applications require slip rings with features that are not covered here. You are also encouraged to visit our Solution page to see a wide variety of choices directly from our partner companies.





Model SRG12 Slip Rings

Matching FORJs: MJX series (embedded)

Features: 12-ring, gold-on-gold, 240 V, 1 A/ring, 28 AWG, 240 rpm.

Applications: Cameras, digital and analog signals

Typical lead-time: Shipped from stock



Matching FORJs: MJX series

Features: 24-ring, gold-on-gold, 240 V, 1 A/ring, 28 AWG, 240 rpm.

Applications: Cameras, digital and analog signals

Typical lead-time: Shipped from stock



Matching FORJs: MJX series (embedded)

Features: 30-ring, silver-silver or gold-on-gold, 240V/5A/ring, 22AWG.

Applications: Power transmission, digital and analog signals

Typical lead-time: SR202G shipped from stock





SRP90 Series Electrical Slip Rings

Matching FORJs: MJX series and possibly RPT series

Features: 500kg load, 2 CKT, gold-on-gold, 1kV/2A, 20AWG, 500rpm.

Applications: Power transmission, digital and analog signals

Typical lead-time: 6-8 weeks



SR223 Series Electrical Slip Rings

Matching FORJs: RPT series and MJ2 series

Features: silver-silver or gold-on-gold, 1 kV/10 A, 14 AWG, 250 rpm.

Applications: Power transmission, digital and analog signals

Typical lead-time: 8-10 weeks



SR221 Series Electrical Slip Rings

Matching FORJs: MJn series and JXn series

Features: silver-silver or gold-on-gold, 2 kV/14 A, 14 AWG, 100 rpm.

Applications: Power transmission, digital and analog signals

Typical lead-time: 8-10 weeks



SR723 Series Electrical Slip Rings

Matching FORJs: MJn series and JXn series

Features: silver-silver or gold-on-gold, 2 kV/14 A, 14 AWG, 100 rpm.

Applications: Power transmission, digital and analog signals

Typical lead-time: 8-10 weeks

High Load Swivel/Slipring/FORJ (9 tons)

Matching FORJs: MJn series and JXn series

Features: 9 ton load, silver-silver or gold-on-gold, 2 kV/14 A, 100 rpm.

Applications: Power transmission, digital and analog signals



12.05.2016 Princetel: Slip rings



Typical lead-time: 10-12 weeks

Copyright Princetel, Inc. All rights reserved.