







**Features** 

- 1 Coaxial/power/signal hybrid suitable for video applications
- 2 Contributes to decreasing equipment size & workload reduction
- 3 Push & pull lock enables superior usability
- 4 High speed transmission capability (Supports 3G/HD/SD-SDI transmission)

### Coaxial/Power/Signal Hybrid Connector

By assembling a coaxial connector into our signal connector the HR10A Series, Hirose has developed a hybrid connector with 1 coaxial contact, 2 power contacts and 10 signal contacts.



# **Advantage of Hybrid Connector**



#### 2. One-Step Mating

Integrating multiple connectors into one enables a one-step mating operation for reduced work time. The push & pull lock also enables unmatched operability.

## 3. High Speed

Supports 3G/HD/SD-SDI  $(75\Omega \text{ coaxial transmission}, 3Gbps) \text{ transmission}.$ 

### **Specifications**

| Rated Current            | Power: 2A<br>Signal: 1A   |
|--------------------------|---|
| Rated Voltage            | 30V AC / 42V DC   |
| Operating<br>Temperature | -25 to +85°C  |
| Contact<br>Resistance    | Power: $10m\Omega$ Max.<br>Signal: $30m\Omega$ Max.<br>Coaxial Center Contact: $30m\Omega$ Max.<br>Coaxial Outer Conductor: $15m\Omega$ |
| Withstanding<br>Voltage  | 100V AC for 1 min.  |
| Insulation<br>Resistance | 1000MΩ Min. (100V DC)   |
| Mating Durability        | 1000 times  |

- RoHS2 Compliant
- Variations:

Coaxial 1pos. (Coaxial 1pos. + Power 2pos. + Signal 10pos.) Coaxial 4pos. (Coaxial 4pos. + Signal 16pos.)