# smiths interconnect

# **INTERCOMPACT Series**

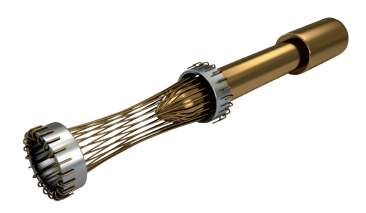
Compact Signal & Ethernet PCB connectors





# Available Contact Technologies (Features & Benefits)

# Hypertac<sup>®</sup> Hyperboloid contact



### ■ Long Contact Life

Industry-leading mating cycles (over 100,000) provide low cost of ownership

■ Low Insertion / Extraction Forces

Ergonomic mating without mate assist hardware for cost and space saving

#### ■ Lower Contact Resistance

Low power consumption / lower voltage drop across connector

### Higher Current Ratings

Smaller contacts needed to carry power reduce size and weight

### ■ Immunity to Shock & Vibration

Reliability under harsh environmental conditions

#### ■ 360° Contact Wipe

Self-cleaning contacts assure uninterrupted connection

#### Restricted materials

RoHS compliant with Exemption 6c

# Quadrax contact



#### Contact layout

Consist of an outer shield with four inner paired conductors forming two 100 Ohm, controlled impedance differential pairs

#### High speed

Designed for transmission of Ethernet high speed signal up to 100 MHz in harsh environments where integrity and reliability are essential

#### Ethernet standard

Ethernet 10-Base-T / 100-Base-Tx - Category 5E

#### Cable features

Cable cross section 4 x 0,25  $\text{mm}^2$  (AWG24), performance of 100 Ohm between 1 to 100MHz.

#### Restricted materials

RoHS compliant with Exemption 6c

# **INTERCOMPACT Series**



The Intercompact Series is Smiths Interconnect's answer to the rail and industrial market growing demand for compact, high-speed, and reliable connectivity for ECU boxes, in the respect of severe material and electric current requirements.

The new generation of Electronic Control Unit boxes requires a sophisticated interconnect solution able to support steadily all I/O signals that the advanced devices handle.

The Intercompact Series is an innovative solution for PCB to PCB and floating mouting rack and panel applications currently offered in both signal and Ethernet versions. Designed to meet the requirements of the rail and industrial environments, it is also suitable for other demanding markets such as defence, space and test & measurement.

Optimized and qualified for the next generation of Electronic Control Units

### Features & Benefits

- 60 and 41 way signal configurations with Hypertac® Hyperboloid contacts.
- 42 ways signal and 1 or 2 high speed quadrax 100 Ohm contacts as Ethernet versions. Additional contact positions can be offered depending on the specific application requirements.
- Compliance with the main European Railway standards (EN45545-2, NF F61030, EN50155:2017, STM-S-001ind.D and more).
- Compliance with MIL-C-28748 and MIL-STD-202-301 standards and EIA and IEC standards for Contact Resistance and Environmental testing.
- Insulators in Liquid Cristal Polymer material for an optimized insulation resistance in severe environmental conditions.

# **Technical Characteristics**

	Signal configurations	Ethernet configurations	Standards
Contact Arrangements	Up to 60	Up to 42 hyperboloid contacts Up to 2 quadrax contacts	
Contact Diameter	Ø 1.02 mm (0,402 in)	Ø 0.35 mm (0,014 in) for quadrax internal female contact	
Contact Technology	Hypertac® Hyperboloid sockets	Quadrax contacts	

### Materials & Platings

Contacts	Gold over nickel plating	
Insulator	Liquid Cristal Polymer (LCP)	

### Mechanical & Environmental

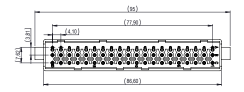
Mating Cycles	> 500 cycles	NFF61-030	
Temperature Range	- 55°C to 125°C	-	
Vibration	Category 1 Class B + Category 2	EN 61373	
Flammability	HL3 - R22	EN 45545-2	
Salt Spray	> 96 hours	NFF61-030	
Fluid Resistance	Gas Oil, Mineral oil, Hydrochloric Acid and Base	NFF61-030	

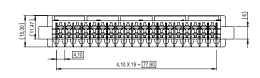
### **Electrical**

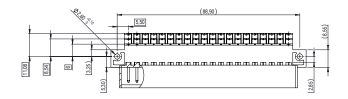
Current Rating	3 A per contact	0.75 A per contact	-	
Nominal Voltage	110 V DC	72 V DC	EN 50124-1, OV2 PD2	
Dielectric Withstanding Voltage	1500 V DC	800 V DC	EN 50124-1, OV PD2	
Contact Resistance	< 4,5 mΩ	< 200 mΩ		
Insulation Resistance	>100 GΩ	>100 GΩ		

# Signal configuration

# 60 Signal Way Plug

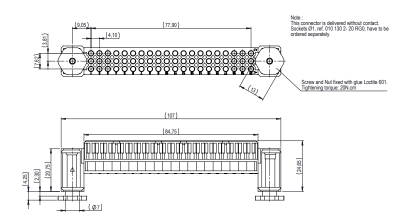


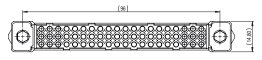






# 60 Signal Way Receptacle

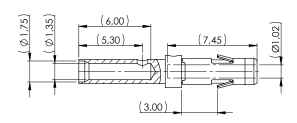






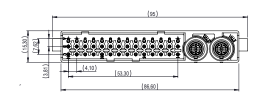
# Hyperboloid socket contacts

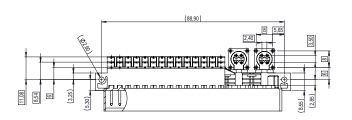
Ref: 0101302-20RG0

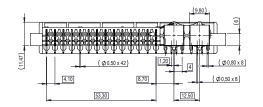


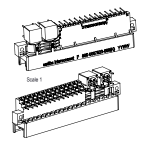
# Signal & Ethernet configuration

# 42 Signal & 2 Quadrax Way Plug

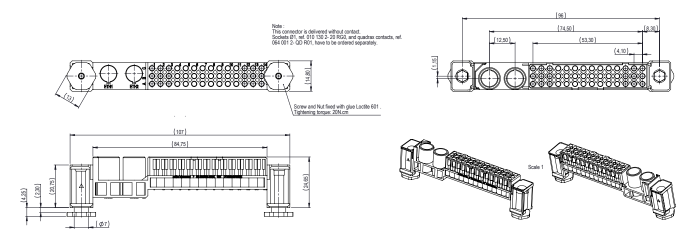






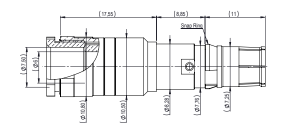


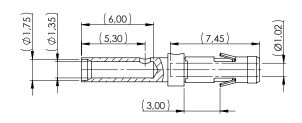
# 42 Signal & 2 Quadrax Way Receptacle



# Quadrax and Hyperboloid socket contacts

Ref: 0640012-QDR01 and 0101302-20RG0





# How to Order



ITC						
1	2	3	4	5	6	
1 Series	ITC Seri	ies (fixed)				
2 Contact type	S – Only signal contacts S E Signal and Quadrax contacts					
3 Connector type	P Plug R Receptacle					
4 Contact positions**	O O O - O O Without contacts for S- and SE receptacles and SE plug* O 6 O - O O Signal 60 ways (no Quadrax) O 4 2 - O O Signal 42 ways (no Quadrax) O 4 2 - 1 1 Signal 42 ways and 2 quadrax contacts (cavity n°1 + 2) O 4 2 - 1 O Signal 42 ways and 1 quadrax contact (cavity n° 2) O 4 2 - O 1 Signal 42 ways and 1 quadrax contact (cavity n°1)					
5 Termination style	<ul> <li>0 0 Without contacts (Receptacle only)</li> <li>1 0 90° PCB tail solder for sockets and pins (For receptacle and plug)</li> <li>2 0 Crimp contact for sockets (Receptacle only)</li> <li>3 0 Straight termination for sockets (Receptacle only)</li> </ul>					
6 Fixing system	O O Without fixing (Plug only) O 1 Floating fixing (Receptacle only) O 2 Threaded (Receptacle only)					

<sup>\*</sup> S- plug is sold equipped with contacts. To order the contacts separately for the other parts please refer to page 6

Crimping tool: DMC FT8, Turret TP1848

<sup>\*\*</sup> For different contact configurations please contact the factory.

# Worldwide Support

### Connectors

### **Americas**

#### **Sales**

connectors.uscsr@smithsinterconnect.com

#### **Technical Support**

connectors.ustechsupport@smithsinterconnect.com

### Europe

#### **Sales**

connectors.emeacsr@smithsinterconnect.com

#### Technical Support

connectors.emeatechsupport@smithsinterconnect.com

#### **Asia**

#### Sales

asiacsr@smithsinterconnect.com

#### Technical Support

asiatechsupport@smithsinterconnect.com

# Fibre Optics & RF Components

#### **Americas**

#### Sales

focom.uscsr@smithsinterconnect.com

#### Technical Support

focom.techsupport@smithsinterconnect.com

### Europe

#### Sales

focom.emeacsr@smithsinterconnect.com

#### Technical Support

focom.techsupport@smithsinterconnect.com

#### **Asia**

### Sales

focom.asiacsr@smiths interconnect.com

#### **Technical Support**

focom.tech support@smiths interconnect.com

## Semiconductor Test

### **Americas**

#### Sales

semi.uscsr@smithsinterconnect.com

#### **Technical Support**

semi.techsupport@smithsinterconnect.com

### Europe

#### Sales

semi.emeacsr@smithsinterconnect.com

#### Technical Support

semi.techsupport@smithsinterconnect.com

#### **Asia**

#### Sales

semi.asiacsr@smithsinterconnect.com

#### Technical Support

semi.techsupport@smithsinterconnect.com

# **RF/MW Subsystems**

### Americas, Europe & Asia

#### Sales

subsystems.csr@smithsinterconnect.com

#### **Technical Support**

subsystems.techsupport@smithsinterconnect.com

# Connecting Global Markets

### more > smithsinterconnect.com

