

Shenzhen INTE-AUTO Technology Co., Ltd.
Shenzhen Yinte Electronic Technology Co., Ltd.



Tel: +86-755-23011350

Fax: +86-755-23239501



www.inte-auto.com





info@inte-auto.com



5F, No.7, A area, Baoan Internet Industrial Zone, Baoyuan Road, Shenzhen, 518102, China

INTE-AUTO Company Introduction



INTE-AUTO, registered in 2013, is a company based in Shenzhen China engaged in the design, research, and manufacture of precision push pull connectors, waterproof connectors, coaxial connectors, D-tap connectors, watertight aviation connector, custom cable assemblies and over molded cable assembly.

Our mission goes beyond supplying connectors. The ultimate goal is to consistently provide top-notch, secure, cost-effective, durable products, one-stop shop connectors and customized service for our esteemed clients worldwide.

Our high-quality wateroof connectors feature IP68 degree, and are designed to endure the most extreme environments. These connectors are widely used in a large variety of applications such as for medical, testing, measurement, military, sensor, NDT, and other machines and equipment.

INTE-AUTO has over 10,000 products, all of which are manufactured under the strictest quality standards. Our connectors are fully compatible with the push pull connectors of other top brands, and commit to the Quality Management System.

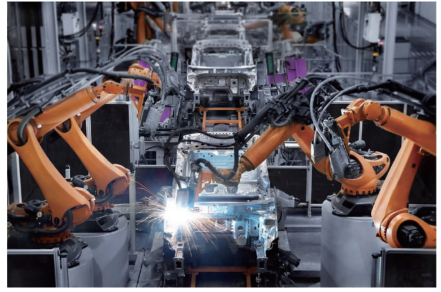
Our facilities span over 5000 square meters, containing 23 production lines with 25 CNC working machines. Our mechanized work system improves efficiency, guarantees high quality, and controls production costs to comply with military and medical standards.

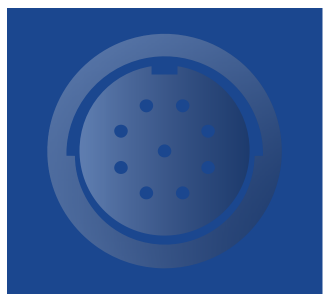
INTE-AUTO is RoHS, CE, ISO9001, and TUV certified. We are actively shaping the future of our company with creativity, imagination, and innovation to continually exceed the expectations of all our valued customers around the world.

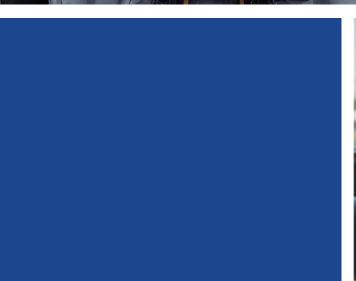
Contents Table

1. INTE-AUTO Company Introduction	2
2. Applications	4
3. IP68 Waterproof Connectors Description	6
4. Connectors Material and Specification	6
5. Part Numbering Systems	7
6. INT13 - TP13 DP13 ZP13 Series Solder Type	8
INT13 - TP13 DP13 ZP13 Series Technical Characteristics	8
INT13 - TP13 Technical Characteristics	10
INT13 - DP13 Technical Characteristics	12
INT13 - ZP13 Technical Characteristics	15
7. INT13 - TP13 DP13 ZP13 Series Screw Type	18
INT13 - TP13 Technical Characteristics	19
INT13 - DP13 Technical Characteristics	19
INT13 - ZP13 Technical Characteristics	20
8. INT13 - TP17 DP17 ZP17 FP17 Series Solder Type	21
INT13 - TP17 DP17 ZP17 FP17 Series Technical Characteristics	21
INT13 - TP17 Technical Characteristics	23
INT13 - DP17 Technical Characteristics	25
INT13 - ZP17 Technical Characteristics	27
INT13 - FP17 Technical Characteristics	30
9. INT13 - TP17 DP17 ZP17 FP17 Series Screw Type	35
INT13 - TP17 Technical Characteristics	36
INT13 - DP17 Technical Characteristics	37
INT13 - ZP17 Technical Characteristics	38
INT13 - FP17 Technical Characteristics	40
10. INT13 - TP21 DP21 ZP21 FP21 Series Solder Type	44
INT13 - TP21 DP21 ZP21 FP21 Series Technical Characteristics	44
INT13 - TP21 Technical Characteristics	45
INT13 - DP21 Technical Characteristics	49
INT13 - ZP21 Technical Characteristics	53
INT13 - FP21 Technical Characteristics	57
11. INT13 - TP21 DP21 ZP21 FP21 Series Screw Type	65
INT13 - TP21 Technical Characteristics	66
INT13 - DP21 Technical Characteristics	68
INT13 - ZP21 Technical Characteristics	71
INT13 - FP21 Technical Characteristics	74
12. INT13 - WF Series Push Pull Connectors	80
WF Series Push Pull Fast Locking Connector	81
Product Feature and Performance Details	81
Part Numbering System	82
Part Section Showing Internal Components	83
INT13-WF6 Series Technical Characteristics	83
INT13-WF10 Series Technical Characteristics	84
INT13-WF12 Series Technical Characteristics	85

Applications









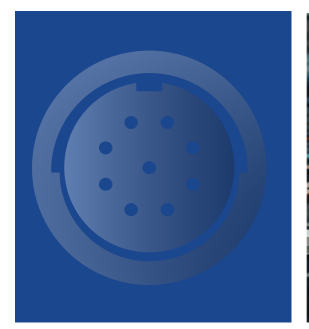


Applications









IP68 Waterproof Connectors Description

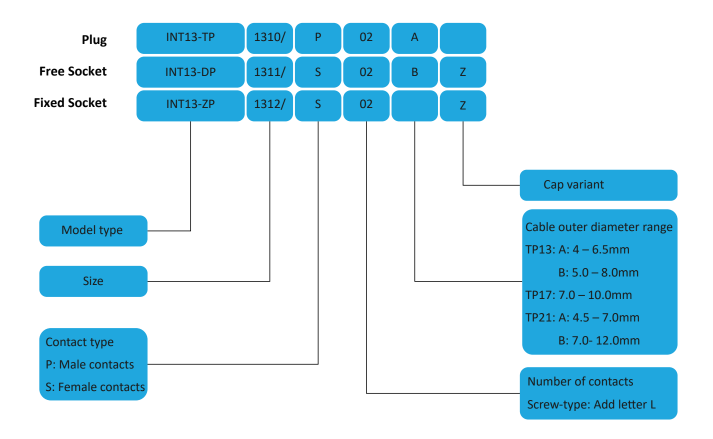
INT13-TP Series Plastic Threaded Waterproof Connectors: a range of reliable, IP68-rated connectors designed for demanding environments. With options like the SP13 SP17 SP21 series, these connectors offer secure, threaded coupling for both cable-to-cable and cable-to-panel connections. Featuring durable plastic out shell with brass contacts and gold plating, they ensure longevity and optimal conductivity.

INT13-TP Series connectors are ideal for applications ranging from outdoor LED lighting, LED panel screens, outdoor security cameras, solar energy inverter, medical device, communications, control systems, measuring equipment and testing equipment, for data and power. These connectors provide watertight connections for various indoor and outdoor scenarios, guaranteeing reliable performance in harsh conditions.

Material and Specification

Mating	Threaded coupling
Outshell Material	Nylon66 fire resistance: V0
Insert Material	PPS, max temperature 260°
Contact Material	Brass with gold plating
Wiring Method	Soldering
Cable Outer Diameter Range	TP13: A: 4 – 6.5mm B: 5.0 – 8.0mm TP17: 7.0 – 10.0mm TP21: A: 4.5 – 7.0mm B: 7.0- 12.0mm
IP Rating	IP68
Mating Cycle	≥500 times
Temperature Range	-25 °C ~ +85 °C
Insulation Resistance	2000 ΜΩ

Part Numbering Systems



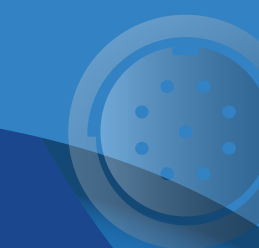
INT13-TP1310/P02A = TP13 series 2 Pins straight plug, male solder contacts, cable outer diameter range A: 4 – 6.5mm

INT13-DP1311/S02BZ = TP13 series 2 Pins in-line cable receptacle, female solder contacts, cable outer diameter range B: 5.0 – 8.0mm, with cap

INT13-ZP1312/S02LZ = TP13 series 2 Pins panel mount receptacle, female solder contacts, screw-type, with cap

Note: To order a model with cap, a letter "Z" is in the variant position.

To order a screw-type for pins, a letter "L" is in the variant position.



INT13 - TP13 DP13 ZP13 Series Solder Type

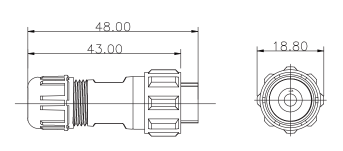
- INT13 TP13 DP13 ZP13 Series Technical Characteristics
- INT13 TP13 Technical Characteristics
- INT13 DP13 Technical Characteristics
- INT13 ZP13 Technical Characteristicstt

INT13-TP13 DP13 ZP13 Series Technical

Number of contacts	1	2	3	4	5	6	7	9
Male contact face view		1 2		10 02	5 0 01 4 0 02 3	6 ₀ 0 ² 0 ³	60701 50002 4003	8°9°2 7°°°3 6°5°4
Rated current(A)	30A	16A	16A	5A	5A	5A	5A	3A
Contact diameter	3.0 * 1	1.6 * 2	1.6 * 3	1.0 * 4	1.0 * 5	1.0 * 6	1.0 * 7	0.7 * 9
Contact	Solder / Crimp							
Rated voltage (AC. V)	500	250	250	200	180	125	125	125
Test voltage (AC. V)1min	1500	1500	1500	1500	1000	1000	1000	1000
Contact resistance mΩ	0.5	2	2	5	5	5	5	10
Wire size for screw crimp m²/ AWG	≤4/11	≤2/14	≤2/14	≤0.785/18	≤0.785/18	≤0.785/18	≤0.785/18	≤0.785/18

Part Number: INT13-TP1310/P01 TP13 Series Straight Plug, 1 Pin

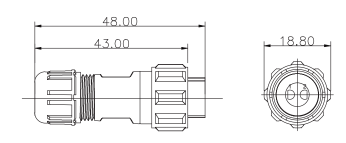
Pin Array and Specification



Number of contacts	1
Male contact face view	1
Rated current (A)	30A
Contact diameter	3.0 * 1
Rated voltage (AC. V)	500
Test voltage (AC. V) 1 min	1500
Contact resistance	0.5ΜΩ
Wire size solder mm² /AWG	≤4/11

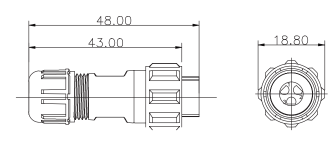
Part Number: INT13-TP1310/P02 TP13 Series Straight Plug, 2 Pins

Pin Array and Specification

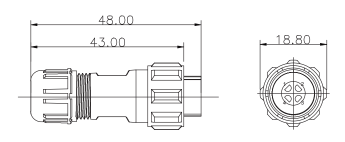


Number of contacts	2
Male contact face view	1 2
Rated current (A)	16A
Contact diameter	1.6 * 2
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

Part Number: INT13-TP1310/P03 TP13 Series Straight Plug, 3 Pins



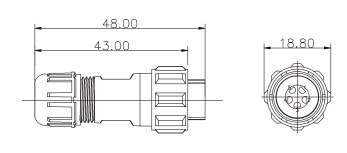
Number of contacts	3
Male contact face view	
Rated current (A)	16A
Contact diameter	1.6 * 3
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤0.785/18



Number of contacts	4
Male contact face view	10 02
Rated current (A)	5A
Contact diameter	1.0 * 4
Rated voltage (AC. V)	200
Test voltage (AC. V) 1 min	1500
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤4/11

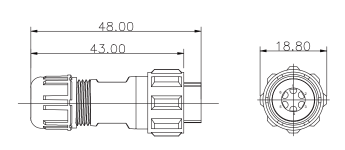
Part Number: INT13-TP1310/P05 TP13 Series Straight Plug, 5 Pins

Pin Array and Specification

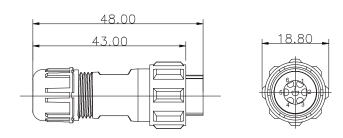


Number of contacts	5
Male contact face view	5 O O 1 4 O O 2 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Rated voltage (AC. V)	180
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	0.785/18

Part Number: INT13-TP1310/P06 TP13 Series Straight Plug, 6 Pins



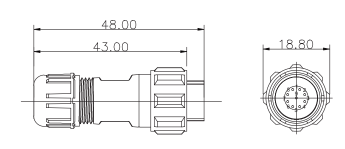
Number of contacts	6
Male contact face view	6 O O ² 5 O O ₃
Rated current (A)	5A
Contact diameter	1.0 * 6
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18



Number of contacts	7
Male contact face view	6070 50002 4 3
Rated current (A)	5A
Contact diameter	1.0 * 7
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

Part Number: INT13-TP1310/P09 TP13 Series Straight Plug, 9 Pins

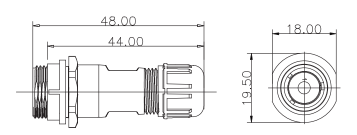
Pin Array and Specification



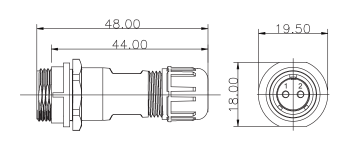
Number of contacts	9
Male contact face view	8 ° 9 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
Rated current (A)	ЗА
Contact diameter	0.7 * 9
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	10ΜΩ
Wire size solder mm² /AWG	≤0.785/18

INT13 - DP13 Technical Characteristics

Part Number: INT13-DP1311/S01 DP13 Series In-Line Cable Connector, 1 Pin



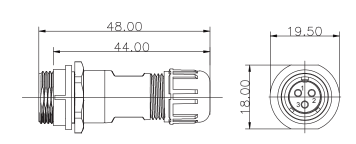
Number of contacts	1
Male contact face view	
Rated current (A)	30A
Contact diameter	3.0 * 1
Rated voltage (AC. V)	500
Test voltage (AC. V) 1 min	1500
Contact resistance	0.5ΜΩ
Wire size solder mm² /AWG	≤4/11



Number of contacts	2
Male contact face view	2 1
Rated current (A)	16A
Contact diameter	1.6 * 2
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

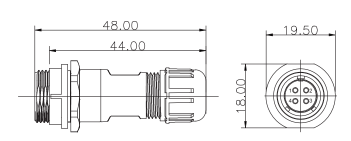
Part Number: INT13-DP1311/S03 DP13 Series In-Line Cable Connector, 3 Pins

Pin Array and Specification

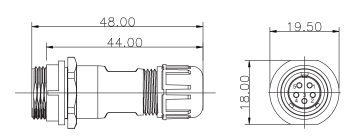


Number of contacts	3
Male contact face view	1023
Rated current (A)	16A
Contact diameter	1.6 * 3
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

Part Number: INT13-DP1311/S04 DP13 Series In-Line Cable Connector, 4 Pins



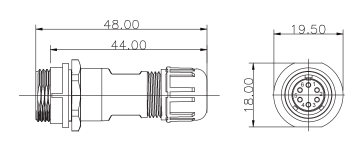
Number of contacts	4
Male contact face view	20 01
Rated current (A)	5A
Contact diameter	1.0 * 4
Rated voltage (AC. V)	200
Test voltage (AC. V) 1 min	1500
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18



Number of contacts	5
Male contact face view	10 05 20 04
Rated current (A)	5A
Contact diameter	1.0 * 5
Rated voltage (AC. V)	180
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

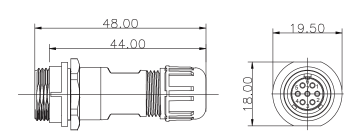
Part Number: INT13-DP1311/S06 DP13 Series In-Line Cable Connector, 6 Pins

Pin Array and Specification

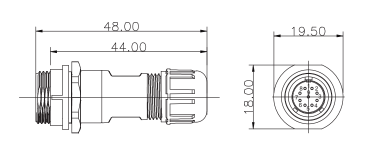


Number of contacts	6
Male contact face view	20 06 30 05
Rated current (A)	5A
Contact diameter	1.0 * 6
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

Part Number: INT13-DP1311/S07 DP13 Series In-Line Cable Connector, 7 Pins



Number of contacts	7
Male contact face view	1 6 7 0 5 0 5 0 3 4
Rated current (A)	5A
Contact diameter	1.0 * 7
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

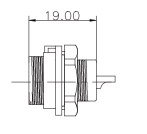


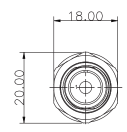
Number of contacts	9
Male contact face view	2 ° 1 ° 8 3 ° 9 ° 7 4 ° 5 ° 6
Rated current (A)	ЗА
Contact diameter	0.7 * 9
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	10ΜΩ
Wire size solder mm² /AWG	≤0.785/18

INT13 - ZP13 Technical Characteristics

Part Number: INT13-ZP1312/S01 ZP13 Series Rear Mount Receptacle, 1 Pin

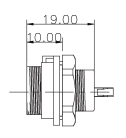
Pin Array and Specification

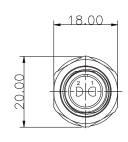




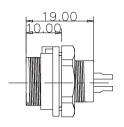
Number of contacts	1
Male contact face view	
Rated current (A)	30A
Contact diameter	3.0 * 1
Rated voltage (AC. V)	500
Test voltage (AC. V) 1 min	1500
Contact resistance	0.5ΜΩ
Wire size solder mm² /AWG	≤4/11

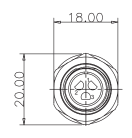
Part Number: INT13-ZP1312/S02 ZP13 Series Rear Mount Receptacle, 2 Pins





Number of contacts	2
Male contact face view	2 1
Rated current (A)	16A
Contact diameter	1.6 * 2
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

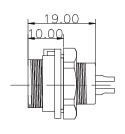


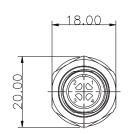


Number of contacts	3
Male contact face view	
Rated current (A)	16A
Contact diameter	1.6 * 3
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

Part Number: INT13-ZP1312/S04 ZP13 Series Rear Mount Receptacle, 4 Pins

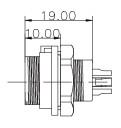
Pin Array and Specification

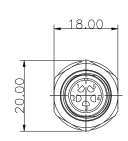




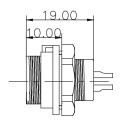
Number of contacts	4
Male contact face view	20 01 30 04
Rated current (A)	5A
Contact diameter	1.0 * 4
Rated voltage (AC. V)	200
Test voltage (AC. V) 1 min	1500
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

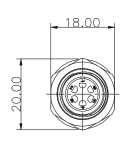
Part Number: INT13-ZP1312/S05 ZP13 Series Rear Mount Receptacle, 5 Pins





Number of contacts	5
Male contact face view	10 05 20 04 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Rated voltage (AC. V)	180
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

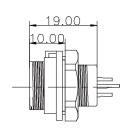




Number of contacts	6
Male contact face view	20 06 30 05
Rated current (A)	5A
Contact diameter	1.0 * 6
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

Part Number: INT13-ZP1312/S07 ZP13 Series Rear Mount Receptacle, 7 Pins

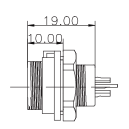
Pin Array and Specification

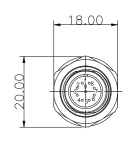




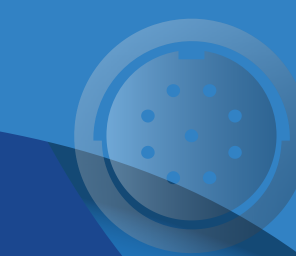
Number of contacts	7
Male contact face view	10 6 20 0 05 3 4
Rated current (A)	5A
Contact diameter	1.0 * 7
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

Part Number: INT13-ZP1312/S09 ZP13 Series Rear Mount Receptacle, 9 Pins





Number of contacts	9
Male contact face view	2 ° 9 ° 0 7 3 ° 0 7 4 ° 5 ° 6
Rated current (A)	3A
Contact diameter	0.7 * 9
Rated voltage (AC. V)	125
Test voltage (AC. V) 1 min	1000
Contact resistance	10ΜΩ
Wire size solder mm² /AWG	≤0.785/18

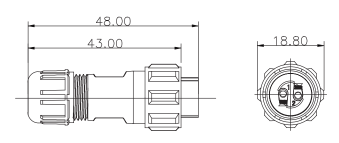


INT13 - TP13 DP13 ZP13 Series Screw Type

- INT13 TP13 Technical Characteristics
- INT13 DP13 Technical Characteristics
- INT13 ZP13 Technical Characteristics

Part Number: INT13-TP1310/P02L TP13 Series Straight Plug, 2 Pins

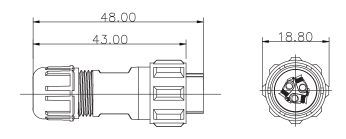
Pin Array and Specification



Number of contacts	2
Male contact face view	1 2
Rated current (A)	16A
Contact diameter	1.6 * 2
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

Part Number: INT13-TP1310/P03L TP13 Series Straight Plug, 3 Pins

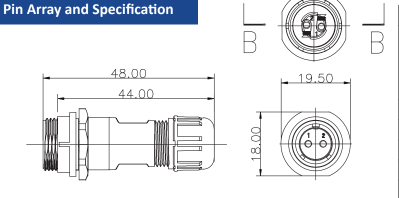
Pin Array and Specification



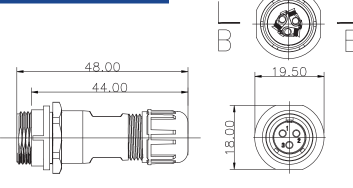
Number of contacts	3
Male contact face view	
Rated current (A)	16A
Contact diameter	1.6 * 3
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

INT13 - DP13 Technical Characteristics

Part Number: INT13-DP1311/S02L DP13 Series In-Line Cable Connector, 2 Pins



Number of contacts	2
Male contact face view	2 1
Rated current (A)	16A
Contact diameter	1.6 * 2
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

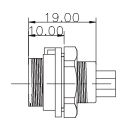


Number of contacts	3
Male contact face view	
Rated current (A)	16A
Contact diameter	1.6 * 3
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

INT13 - ZP13 Technical Characteristics

Part Number: INT13-ZP1312/S02L ZP13 Series Rear Mount Receptacle, 2 Pins

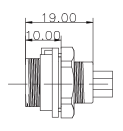
Pin Array and Specification

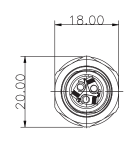




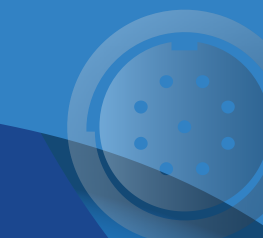
Number of contacts	2
Male contact face view	2 1
Rated current (A)	16A
Contact diameter	1.6 * 2
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14

Part Number: INT13-ZP1312/S03L ZP13 Series Rear Mount Receptacle, 3 Pins





Number of contacts	3
Male contact face view	
Rated current (A)	16A
Contact diameter	1.6 * 3
Rated voltage (AC. V)	250
Test voltage (AC. V) 1 min	1500
Contact resistance	2ΜΩ
Wire size solder mm² /AWG	≤2/14



INT13 - TP17 DP17 ZP17 FP17 Series Solder Type

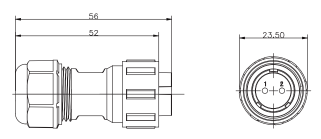
- INT13 TP17 DP17 ZP17 FP17 Series Technical Characteristics
- INT13 TP17 Technical Characteristics
- INT13 DP17 Technical Characteristics
- INT13 ZP17 Technical Characteristics
- INT13 FP17 Technical Characteristics

INT13-TP17 DP17 ZP17 FP17 Series Technical Characteristics

Number of contacts	2	3	4	5	6	7	9
Male contact face view				20105 000304	$\begin{pmatrix} 6 & 7 & 2 \\ 0 & 0 & 0 \\ 5 & 4 & 3 \end{pmatrix}$	60702 0000 50403	80 ¹ 02 0 9 0 7 0 3 60504
Rated current(A)	10A	10A	5A	5A	5A	5A	5A
Contact diameter	1.5 * 2	1.5 * 3	1.0 * 4	1.0 * 5	1.0 * 6	1.0 * 7	1.0 * 9
Contact		Solder	/ Crimp			Solder	
Rated voltage (AC. V)	500	500	500	500	400	400	400
Test voltage (AC. V)1min	1500	1500	1500	1500	1500	1500	1500
Contact resistance mΩ	2.5	2.5	5	5	5	5	5
Wire size for screw crimp m²/ AWG	≤2/14	≤2/14	<0.785/18	<0.785/18	<0.785/18	<0.785/18	<0.785/18

Part Number: INT13-TP1710/P02 TP17 Series Straight Plug, 2 Pins

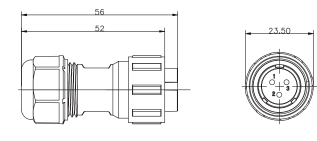
Pin Array and Specification



Number of contacts	2
Male contact face view	2 1
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

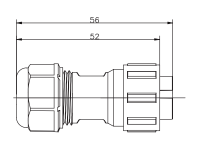
Part Number: INT13-TP1710/P03 TP17 Series Straight Plug, 3 Pins

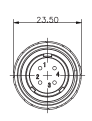
Pin Array and Specification



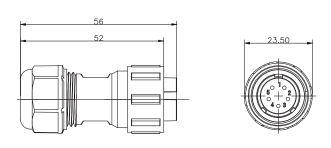
Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-TP1710/P04 TP17 Series Straight Plug, 4 Pins





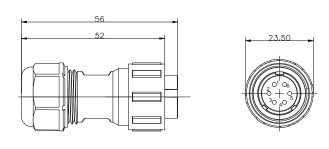
Number of contacts	4
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18



Number of contacts	5
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

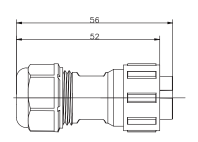
Part Number: INT13-TP1710/P06 TP17 Series Straight Plug, 6 Pins

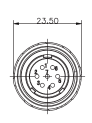
Pin Array and Specification



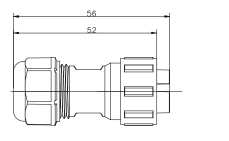
Number of contacts	6
Male contact face view	$ \begin{pmatrix} 6 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 5 & 0 & 4 & 0 & 0 \end{pmatrix} $
Rated current (A)	5A
Contact diameter	1.0 * 6
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

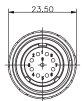
Part Number: INT13-TP1710/P07 TP17 Series Straight Plug, 7 Pins





Number of contacts	7
Male contact face view	6 7 2 0 0 0 5 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 7
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18



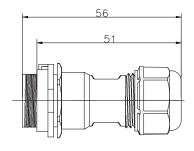


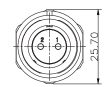
Number of contacts	9
Male contact face view	80102 0 9 0 3 7 0 3 60504
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

INT13 - DP17 Technical Characteristics

Part Number: INT13-DP1711/S02 DP17 Series In-Line Cable Connector, 2 Pins

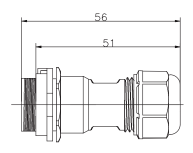
Pin Array and Specification

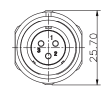




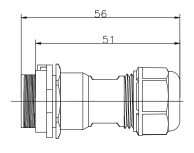
Number of contacts	2
Male contact face view	1 2 O O
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

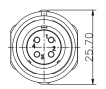
Part Number: INT13-DP1711/S03 DP17 Series In-Line Cable Connector, 3 Pins





Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

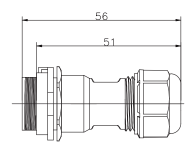


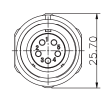


Number of contacts	4
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-DP1711/S05 DP17 Series In-Line Cable Connector, 5 Pins

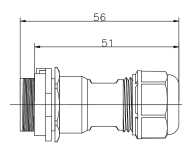
Pin Array and Specification

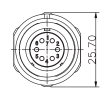




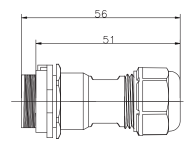
Number of contacts	5
Male contact face view	5 2 0 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

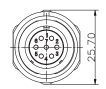
Part Number: INT13-DP1711/S06 DP17 Series In-Line Cable Connector, 6 Pins





Number of contacts	6
Male contact face view	2 7 0 0 0 30 40
Rated current (A)	5A
Contact diameter	1.0 * 6
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

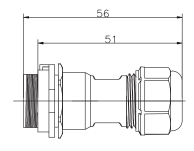


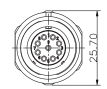


Number of contacts	7
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 7
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm ² /AWG	<0.785/18

Part Number: INT13-DP1711/S09 DP17 Series In-Line Cable Connector, 9 Pins

Pin Array and Specification

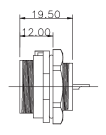




Number of contacts	9
Male contact face view	20108 0 9 07 3 0 7 40506
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

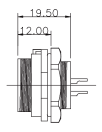
INT13 - ZP17 Technical Characteristics

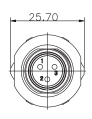
Part Number: INT13-ZP1712/S02 ZP17 Series Rear Mount Receptacle, 2 Pins





Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

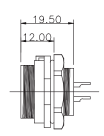




Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-ZP1712/S04 ZP17 Series Rear Mount Receptacle, 4 Pins

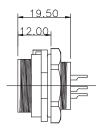
Pin Array and Specification





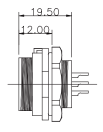
Number of contacts	4
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-ZP1712/S05 ZP17 Series Rear Mount Receptacle, 5 Pins





Number of contacts	5
Male contact face view	5 2 0 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

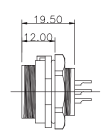


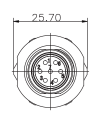


Number of contacts	6
Male contact face view	01 06 0 05 30 40
Rated current (A)	5A
Contact diameter	1.0 * 6
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-ZP1712/S07 ZP17 Series Rear Mount Receptacle, 7 Pins

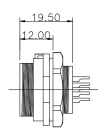
Pin Array and Specification





Number of contacts	7
Male contact face view	$ \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 3 & 40 \end{pmatrix} $
Rated current (A)	5A
Contact diameter	1.0 * 7
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-ZP1712/S09 ZP17 Series Rear Mount Receptacle, 9 Pins

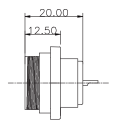


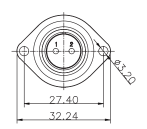


Number of contacts	9
Male contact face view	20108 0 9 0 3 0 7 40506
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1713/S02 FP17 Series 2-hole Flange Receptacle, 2 Pins

Pin Array and Specification

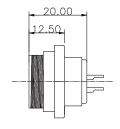


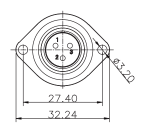


Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-FP1713/S03 FP17 Series 2-hole Flange Receptacle, 3 Pins

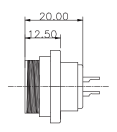
Pin Array and Specification

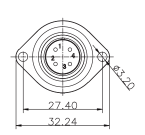




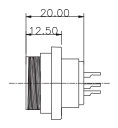
Number of contacts	3
Male contact face view	1 0 0 3 20
Rated current (A)	1A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

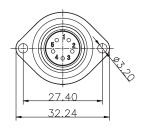
Part Number: INT13-FP1713/S04 FP17 Series 2-hole Flange Receptacle, 4 Pins





Number of contacts	4
Male contact face view	0 ¹ 0 2 4 0 30
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

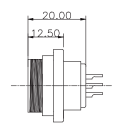


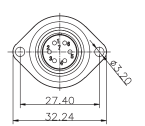


Number of contacts	5
Male contact face view	5 2 0 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1713/S06 FP17 Series 2-hole Flange Receptacle, 6 Pins

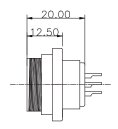
Pin Array and Specification

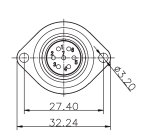




Number of contacts	6
Male contact face view	01 06 0 05 30 40
Rated current (A)	5A
Contact diameter	1.0 * 6
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

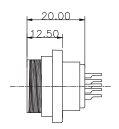
Part Number: INT13-FP1713/S07 FP17 Series 2-hole Flange Receptacle, 7 Pins

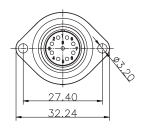




Number of contacts	7
Male contact face view	2 7 06 0 0 0 30 40
Rated current (A)	5A
Contact diameter	1.0 * 7
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Pin Array and spec specification

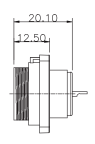


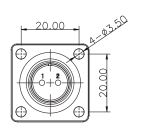


Number of contacts	9
Male contact face view	20108 0 9 0 3 0 7 40 506
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1714/S02 FP17 Series 4-hole Flange Receptacle, 2 Pins

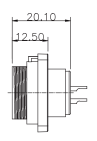
Pin Array and Specification

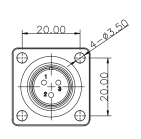




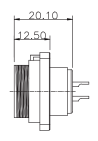
Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

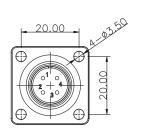
Part Number: INT13-FP1714/S03 FP17 Series 4-hole Flange Receptacle, 3 Pins





Number of contacts	3
Male contact face view	$ \begin{pmatrix} 1 & & \\ 0 & 0 \\ & 3 \\ 2 & 0 \end{pmatrix} $
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

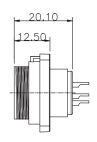


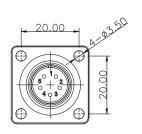


Number of contacts	4
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1714/S05 FP17 Series 4-hole Flange Receptacle, 5 Pins

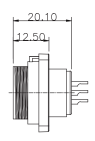
Pin Array and Specification

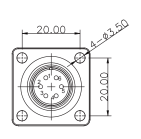




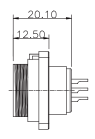
Number of contacts	5
Male contact face view	5 2 4 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

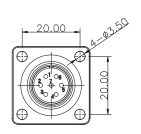
Part Number: INT13-FP1714/S06 FP17 Series 4-hole Flange Receptacle, 6 Pins





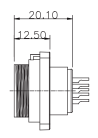
Number of contacts	6
Male contact face view	2 01 06 0 0 5 30 40
Rated current (A)	5A
Contact diameter	1.0 * 6
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

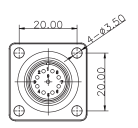




Number of contacts	7
Male contact face view	2 7 06 0 0 0 5 3 40
Rated current (A)	5A
Contact diameter	1.0 * 7
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	≤0.785/18

Part Number: INT13-FP1714/S09 FP17 Series 4-hole Flange Receptacle, 9 Pins





Number of contacts	9
Male contact face view	20108 0 9 0 3 0 7 4 0 5 0 6
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

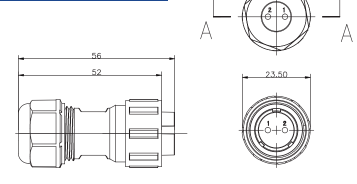


INT13 - TP17 DP17 ZP17 FP17 Series Screw Type

- INT13 TP17 Technical Characteristics
- INT13 DP17 Technical Characteristics
- INT13 ZP17 Technical Characteristics
- INT13 FP17 Technical Characteristics

Part Number: INT13-TP1710/P02L TP17 Series straight Plug, 2 Pins

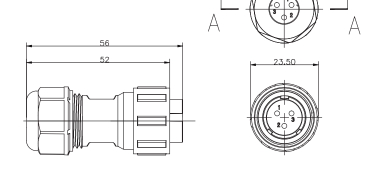
Pin Array and Specification



Number of contacts	2
Male contact face view	2 1
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

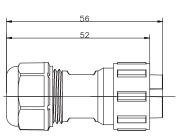
Part Number: INT13-TP1710/P03L TP17 Series Straight Plug, 3 Pins

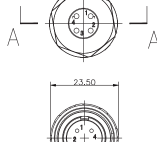
Pin Array and Specification



Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-TP1710/P04L TP17 Series Straight Plug, 4 Pins





Number of contacts	4
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ

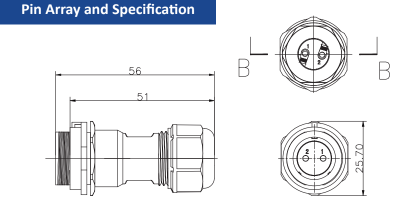
Part Number: INT13-TP1710/P05L TP17 Series Straight Plug, 5 Pins

Pin Array and Specification A 23.50 23.50 4 3 3

Number of contacts	5
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

INT13 - DP17 Technical Characteristics

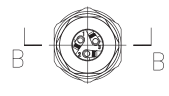
Part Number: INT13-DP1711/S02L DP17 Series In-Line Cable Connector, 2 Pins

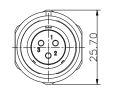


Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

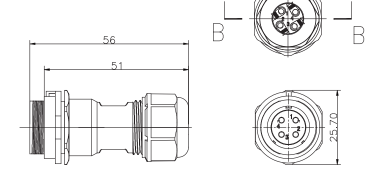
Part Number: INT13-DP1711/S03L DP17 Series In-Line Cable Connector, 3 Pins

56





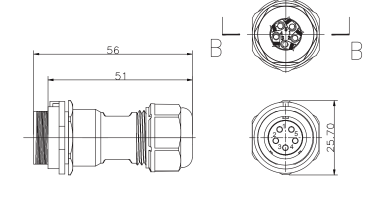
Number of contacts	3
Male contact face view	$ \begin{pmatrix} 1 & & \\ 0 & 0 \\ & 3 \\ 2 & 0 \end{pmatrix} $
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	4
Male contact face view	0 ¹ 0 2 4 0 30
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-DP1711/S05L DP17 Series In-Line Cable Connector, 5 Pins

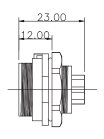
Pin Array and Specification



Number of contacts	5
Male contact face view	5 2 0 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

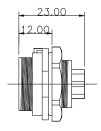
INT13 - ZP17 Technical Characteristics

Part Number: INT13-ZP1712/S02L ZP17 Series Rear Mount Receptacle, 2 Pins





Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

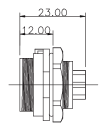


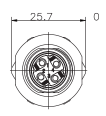


Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-ZP1712/S04L ZP17 Series Rear Mount Receptacle, 4 Pins

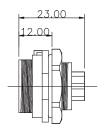
Pin Array and Specification





Number of contacts	4
Male contact face view	01 0 2 4 0 30
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-ZP1712/S05L ZP17 Series Rear Mount Receptacle, 5 Pins

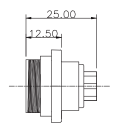


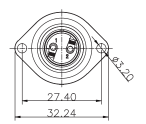


Number of contacts	5
Male contact face view	5 2 0 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1713/S02L FP17 Series 2-hole Flange Receptacle, 2 Pins

Pin Array and Specification

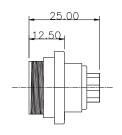


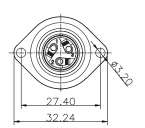


Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-FP1713/S03L FP17 Series 2-hole Flange Receptacle, 3 Pins

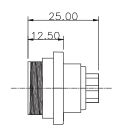
Pin Array and Specification

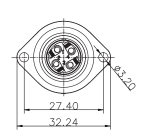




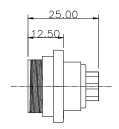
Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

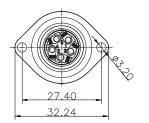
Part Number: INT13-FP1713/S04L FP17 Series 2-hole Flange Receptacle, 4 Pins





Number of contacts	4
Male contact face view	
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

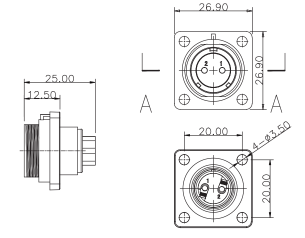




Number of contacts	5
Male contact face view	5 2 0 0 4 0 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1714/S02L FP17 Series 4-hole Flange Receptacle, 2 Pins

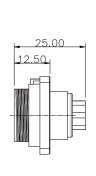
Pin Array and Specification

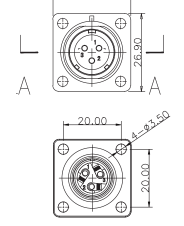


Number of contacts	2
Male contact face view	1 2
Rated current (A)	10A
Contact diameter	1.5 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-FP1714/S03L FP17 Series 4-hole Flange Receptacle, 3 Pins

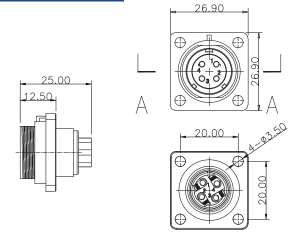
Pin Array and Specification





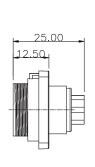
26.90

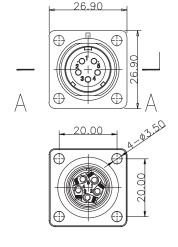
Number of contacts	3
Male contact face view	
Rated current (A)	10A
Contact diameter	1.5 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	4
Male contact face view	0 0 0 2 4 0 3 0
Rated current (A)	5A
Contact diameter	1.0 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP1714/S05L FP17 Series 4-hole Flange Receptacle,5 Pins





Number of contacts	5
Male contact face view	5 2 4 3
Rated current (A)	5A
Contact diameter	1.0 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18



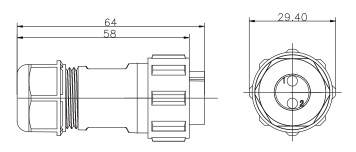
- INT13 TP21 DP21 ZP21 FP21 Series Technical Characteristics
- INT13 TP21 Technical Characteristics
- INT13 DP21 Technical Characteristics
- INT13 ZP21 Technical Characteristics
- INT13 FP21 Technical Characteristics

INT13-TP21 DP21 ZP21 FP21 Series Technical Characteristics

Number of contacts	2	3	4	5	5	5	6	6	6	7	9	12
Male contact face view	1002	1002		10 0 ₂ 03 40 05	30,04	10 02 03 5 40	3 ⁰¹² O ₄ O O ₅₆ O	0120 30 04 0560	4 ⁶ 0 3 0 5	30 40 5 0 0 0 0 ₆₇ 0	3 0 12 0 4 0 5 0 6 6 0 7 8 0 0 9	3040 5 6 70 8 9 0 10 10 0
Rated current(A)	30A	30A	30A	30A	5A/30A	15A	15A	30A/5A	30A/5A	15A	5A	5A
Contact diameter	2.8*2	2.8*3	2.8*4	2.8*5	2.8*2 1.0*3	1.8*5	1.8*6	2.8*4 1.0*2	2.8*2 1.0*4	1.8* 7	1.0* 9	1.0* 12
Contact		Solder	/ Crimp		Solder	Solder/ Crimp	Solder					
Rated voltage (AC. V)	500	500	500	500	500	500	500	500V/ 400V	500V/ 400V	500	400	400
Test voltage (AC. V)1min	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
Contact resistance $m\Omega$	1	1	1	1	5/1	2.5	2.5	1/5	0.5/5	2.5	5	5
Wire size for screw crimp m²/ AWG	<4.17/11	<4.17/11	<4.17/11	<4.17/11	<0.785/18 <4.17/11	<2/14	<2/14	<0.785/18 <4.17/11	<10/7 <0.785/18	<2/14	<0.785/18	<0.785/18

Part Number: INT13-TP2110/P02 TP21 Series Straight Plug, 2 Pins

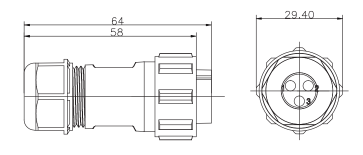
Pin Array and Specification



Number of contacts	2
Male contact face view	1002
Rated current (A)	30A
Contact diameter	2.8 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

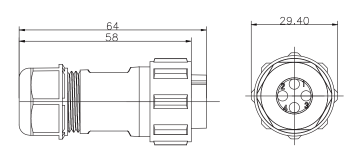
Part Number: INT13-TP2110/P03 TP21 Series Straight Plug, 3 Pins

Pin Array and Specification

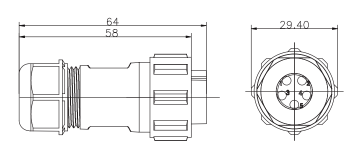


Number of contacts	3
Male contact face view	1002
Rated current (A)	30A
Contact diameter	2.8 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-TP2110/P04 TP21 Series Straight Plug, 4 Pins



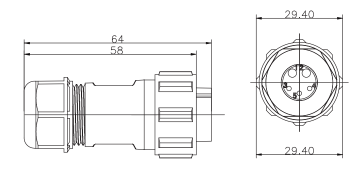
Number of contacts	4
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8 * 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11



Number of contacts	5
Male contact face view	1002
Rated current (A)	30A
Contact diameter	2.8 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

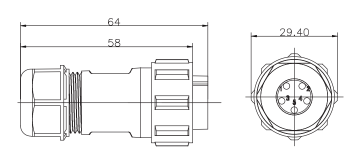
Part Number: INT13-TP2110/P052 TP21 Series Straight Plug, 5 Pins

Pin Array and Specification

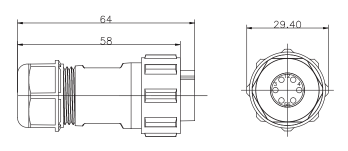


Number of contacts	5		
Male contact face view	12 30 50		
Rated current (A)	5A/30A		
Contact diameter	2.8*2 1.0*3		
Contact	Solder		
Rated voltage (AC. V)	500V		
Test voltage (AC. V) 1 min	1500V		
Contact resistance	5/1ΜΩ		
Wire size solder mm² /AWG	<0.785/18		
while size solder hill /AWG	<4.17/11		

Part Number: INT13-TP2110/P053 TP21 Series Straight Plug, 5 Pins



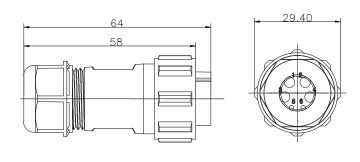
Number of contacts	5
Male contact face view	10 0 ₂ 0 ³ 5 ⁴ 0
Rated current (A)	15A
Contact diameter	1.8 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	6
Male contact face view	3 ¹² O ₄ O ₅₆ O
Rated current (A)	15A
Contact diameter	1.8 * 6
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

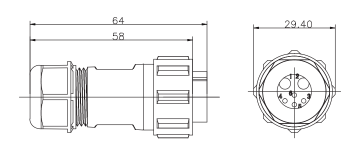
Part Number: INT13-TP2110/P062 TP21 Series Straight Plug, 6 Pins

Pin Array and Specification

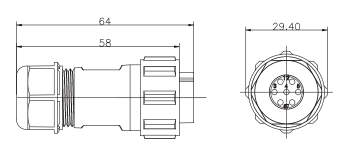


Number of contacts	6
Male contact face view	12 3 0 5 6 0 6
Rated current (A)	30A/5A
Contact diameter	2.8*4 1.0*2
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1/5ΜΩ
Wire size solder mm² /AWG	<0.785/18 <4.17/11

Part Number: INT13-TP2110/P063 TP21 Series Straight Plug, 6 Pins



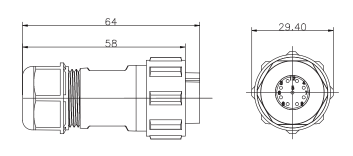
Number of contacts	6
Male contact face view	4 60 3
Rated current (A)	30A/5A
Contact diameter	2.8*2 1.0*4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	0.5/5ΜΩ
Wire size solder mm² /AWG	<10/7
	<0.785/18



Number of contacts	7
Male contact face view	12 3 4 5 0 0 67
Rated current (A)	15A
Contact diameter	1.8 * 7
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

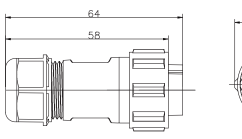
Part Number: INT13-TP2110/P09 TP21 Series Straight Plug, 9 Pins

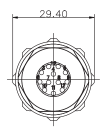
Pin Array and Specification



Number of contacts	9
Male contact face view	3 0 12 0 4 0 5 0 7 6 0 7 8 0 0 9
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-TP2110/P12 TP21 Series Straight Plug, 12 Pins

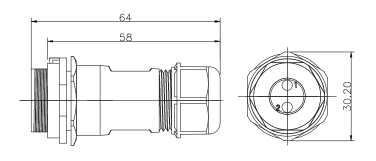




Number of contacts	12
Male contact face view	3040 5 6 7 8 9 10 11 0
Rated current (A)	5A
Contact diameter	1.0 * 12
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-DP2111/S02 DP21 Series In-Line Cable Connector, 2 Pins

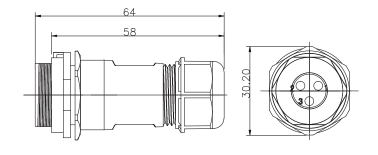
Pin Array and Specification



Number of contacts	2
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

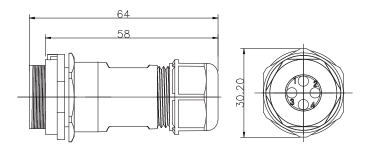
Part Number: INT13-DP2111/S03 DP21 Series In-Line Cable Connector, 3 Pins

Pin Array and Specification

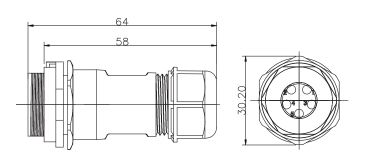


Number of contacts	3
Male contact face view	2001
Rated current (A)	30A
Contact diameter	2.8 * 3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-DP2111/S04 DP21 Series In-Line Cable Connector, 4 Pins



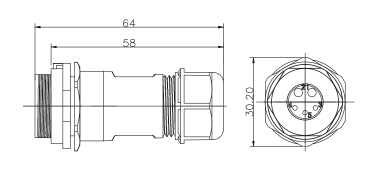
Number of contacts	4
Male contact face view	1020304
Rated current (A)	30A
Contact diameter	2.8* 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11



Number of contacts	5
Male contact face view	20 O ₁ O ₄ 30 50
Rated current (A)	30A
Contact diameter	2.8 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-DP2111/S052 DP21 Series In-Line Cable Connector, 5 Pins

Pin Array and Specification



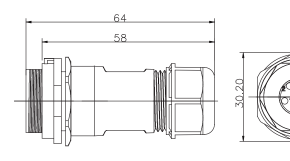
Number of contacts	5
Male contact face view	21 40 03
Rated current (A)	5A/30A
Contact diameter	2.8*2 1.0*3
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5/1ΜΩ
Wire size solder mm ² /AWG	<0.785/18
	<4.17/11

Part Number: INT13-DP2111/S053 DP21 Series In-Line Cable Connector, 5 Pins

Number of contacts

Wire size solder mm² /AWG

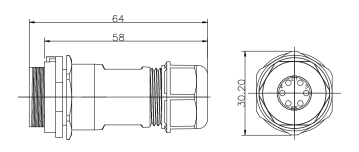
Pin Array and Specification



Male contact face view	2 ⁰ 0 ₁ 04 5 30
Rated current (A)	15A
Contact diameter	1.8* 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ

5

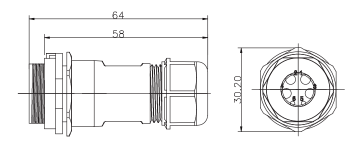
<2/14



Number of contacts	6
Male contact face view	0 ² 10 ₃ 00000000000000000000000000000000000
Rated current (A)	15A
Contact diameter	1.8 * 6
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

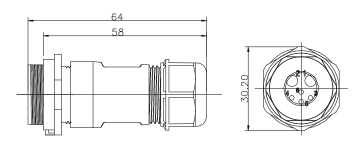
Part Number: INT13-DP2111/S062 DP21 Series In-Line Cable Connector, 6 Pins

Pin Array and Specification

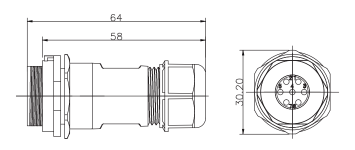


Number of contacts	6
Male contact face view	21 4 6 5
Rated current (A)	30A/5A
Contact diameter	2.8*4 1.0*2
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1/5ΜΩ
Wire size solder mm² /AWG	<0.785/18 <4.17/11

Part Number: INT13-DP2111/S063 DP21 Series In-Line Cable Connector, 6 Pins



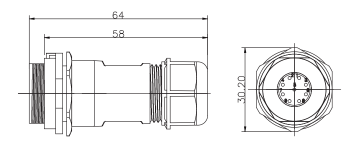
Number of contacts	6
Male contact face view	21 4 60 3
Rated current (A)	30A/5A
Contact diameter	2.8*2 1.0*4
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	0.5/5ΜΩ
Wire size solder mm² /AWG	<10/7
	<0.785/18



Number of contacts	7
Male contact face view	50403 0000
Rated current (A)	15A
Contact diameter	1.8 * 7
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

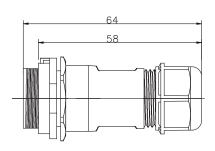
Part Number: INT13-DP2111/S09 DP21 Series In-Line Cable Connector, 9 Pins

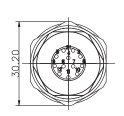
Pin Array and Specification



Number of contacts	9
Male contact face view	4 0 ² 10 3 0 5 0 7 0 6 9 0 08
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-DP2111/S012 DP21 Series In-Line Cable Connector, 12 Pins

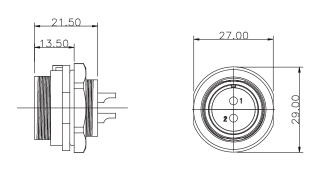




Number of contacts	12
Male contact face view	5 0 4 0 3 0 9 8 0 7 6 0 12 11 10 0 0
Rated current (A)	5A
Contact diameter	1.0* 12
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-ZP2112/S02 ZP21 Series Rear Mount Receptacle, 2 Pins

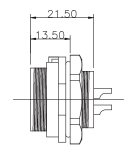
Pin Array and Specification

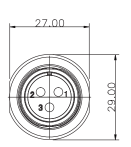


Number of contacts	2
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8 * 2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-ZP2112/S03 ZP21 Series Rear Mount Receptacle, 3 Pins

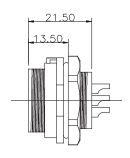
Pin Array and Specification

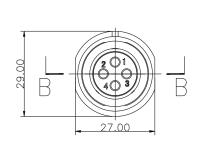




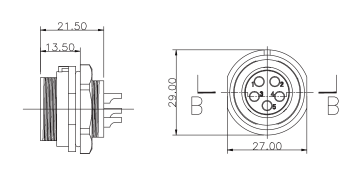
3
20 O1 30
30A
2.8 * 3
Solder/Crimp
500V
1500V
1ΜΩ
<4.17/11

Part Number: INT13-ZP2112/S04 ZP21 Series Rear Mount Receptacle, 4 Pins





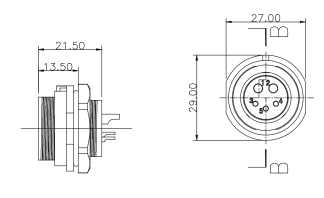
Number of contacts	4
Male contact face view	1020304
Rated current (A)	30A
Contact diameter	2.8* 4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11



Number of contacts	5
Male contact face view	20 0 ₁ 0 ₄ 30 50
Rated current (A)	30A
Contact diameter	2.8 * 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

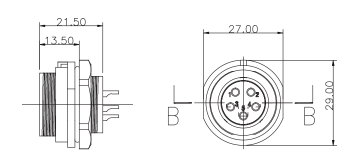
Part Number: INT13-ZP2112/S052 ZP21 Series Rear Mount Receptacle, 5 Pins

Pin Array and Specification

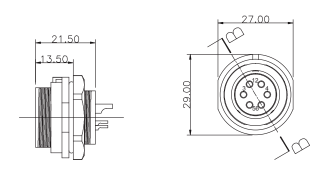


Number of contacts	5
Male contact face view	21 40 03
Rated current (A)	5A/30A
Contact diameter	2.8*2 1.0*3
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5/1ΜΩ
Wire size solder mm² /AWG	<0.785/18
	≤4.17/11

Part Number: INT13-ZP2112/S053 ZP21 Series Rear Mount Receptacle, 5 Pins



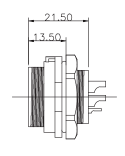
Number of contacts	5
Male contact face view	20 0 ₁ 0 ⁴ 5 30
Rated current (A)	15A
Contact diameter	1.8* 5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

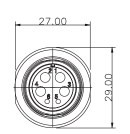


Number of contacts	6
Male contact face view	4 ²¹ 0 ₃ 00000000000000000000000000000000000
Rated current (A)	15A
Contact diameter	1.8 * 6
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-ZP2112/S062 ZP21 Series Rear Mount Receptacle, 6 Pins

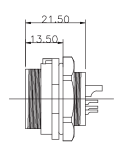
Pin Array and Specification

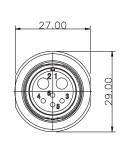




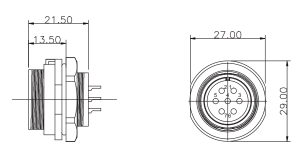
Number of contacts	6
Male contact face view	21 4 6 5
Rated current (A)	30A/5A
Contact diameter	2.8*4 1.0*2
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1/5ΜΩ
Wire size solder mm² /AWG	<0.785/18 <4.17/11

Part Number: INT13-ZP2112/S063 ZP21 Series Rear Mount Receptacle, 6 Pins





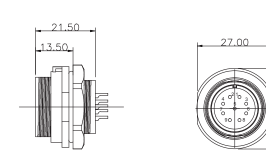
Number of contacts	6
Male contact face view	21 4 60 3
Rated current (A)	30A/5A
Contact diameter	2.8*2 1.0*4
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	0.5/5ΜΩ
Wire size solder mm² /AWG	<10/7 <0.785/18



Number of contacts	7
Male contact face view	5 4 3 0 0 0 0,76
Rated current (A)	15A
Contact diameter	1.8 * 7
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

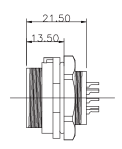
Part Number: INT13-ZP2112/S09 ZP21 Series Rear Mount Receptacle, 9 Pins

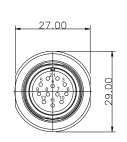
Pin Array and Specification



Number of contacts	9
Male contact face view	4 0 5 0 7 0 6 90 08
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-ZP2112/S012 ZP21 Series Rear Mount Receptacle, 12 Pins

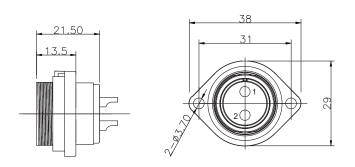




Number of contacts	12
Male contact face view	5 0 4 0 3 9 8 7 6 0 12 0 10 0 10 0
Rated current (A)	5A
Contact diameter	1.0 * 12
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP2113/S02 FP21 Series 2-hole Flange Receptacle, 2 Pins

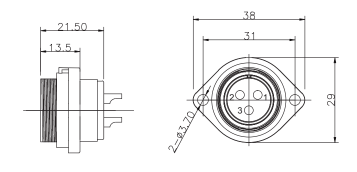
Pin Array and spec specification



Number of contacts	2
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8*2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

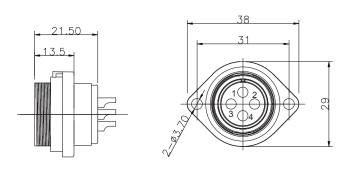
Part Number: INT13-FP2113/S03 FP21 Series 2-hole Flange Receptacle, 3 Pins

Pin Array and Specification

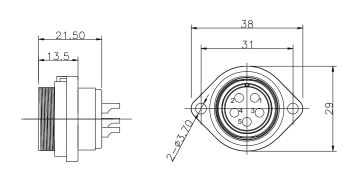


Number of contacts	3
Male contact face view	2001
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-FP2113/S04 FP21 Series 2-hole Flange Receptacle, 4 Pins



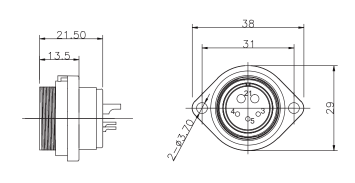
Number of contacts	4
Male contact face view	1 2 2 3 0 4
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11



Number of contacts	5
Male contact face view	20 01 04 30 50
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

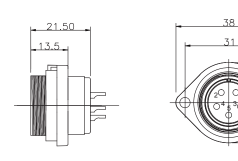
Part Number: INT13-FP2113/S052 FP21 Series 2-hole Flange Receptacle, 5 Pins

Pin Array and Specification

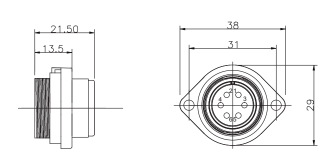


Number of contacts	5
Male contact face view	(21) 40 03
Rated current (A)	5A/30A
Contact diameter	2.8*2 1.0*3
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5/1ΜΩ
Wire size solder mm² /AWG	<0.785/18 <4.17/11

Part Number: INT13-FP2113/S053 FP21 Series 2-hole Flange Receptacle, 5 Pins



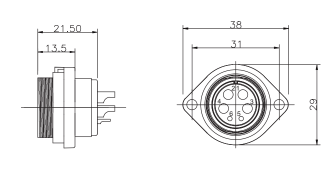
Number of contacts	5
Male contact face view	20 01 04 5 30
Rated current (A)	15A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	6
Male contact face view	(2 ¹) 3 (0 0) 0 (65)
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

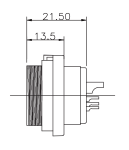
Part Number: INT13-FP2113/S062 FP21 Series 2-hole Flange Receptacle, 6 Pins

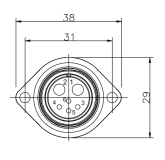
Pin Array and Specification



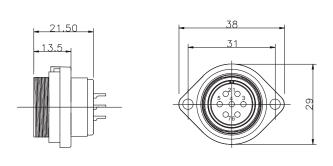
Number of contacts	6
Male contact face view	21 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Rated current (A)	30A/5A
Contact diameter	2.8*4 1.0*2
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1/5ΜΩ
14/100 at a salata a man 2 /414/6	<0.785/18
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-FP2113/S063 FP21 Series 2-hole Flange Receptacle, 6 Pins





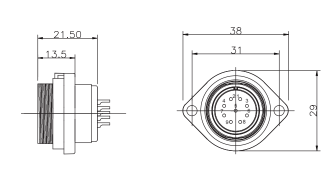
Number of contacts	6
Male contact face view	21 4 60 3
Rated current (A)	30A/5A
Contact diameter	2.8*2 1.0*4
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	0.5/5ΜΩ
Wire size solder mm² /AWG	<10/7 <0.785/18



Number of contacts	7
Male contact face view	5°4°3°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Rated current (A)	15A
Contact diameter	1.8*7
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

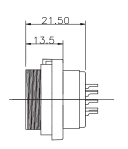
Part Number: INT13-FP2113/S09 FP21 Series 2-hole Flange Receptacle, 9 Pins

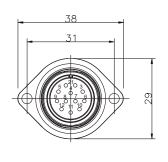
Pin Array and Specification



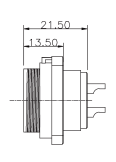
Number of contacts	9
Male contact face view	4 0 ² 10 3 0 5 0 7 0 6 0 0 0 90 08
Rated current (A)	5A
Contact diameter	1.0*9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

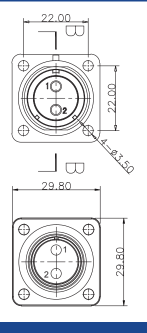
Part Number: INT13-FP2113/S012 FP21 Series 2-hole Flange Receptacle, 12 Pins





Number of contacts	12
Male contact face view	50403 98076 12110
Rated current (A)	5A
Contact diameter	1.0*12
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

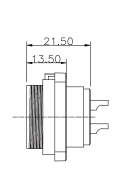


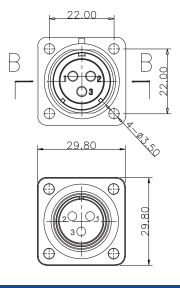


Number of contacts	2
Male contact face view	01
Rated current (A)	30A
Contact diameter	2.8*2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-FP2114/S03 FP21 Series 4-hole Flange Receptacle, 3 Pins

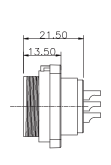
Pin Array and Specification

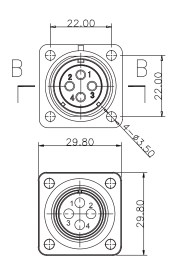




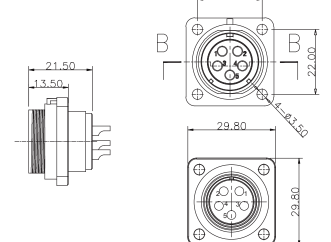
Number of contacts	3
Male contact face view	2001
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-FP2114/S04 FP21 Series 4-hole Flange Receptacle, 4 Pins





Number of contacts	4
Male contact face view	102
Rated current (A)	30A
Contact diameter	2.8*4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

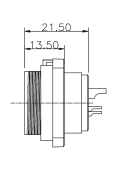


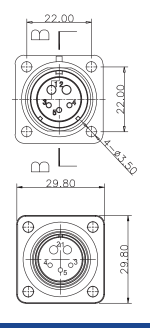
22.00

Number of contacts	5
Male contact face view	20 O ₁ O ₄ 30 S
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11

Part Number: INT13-FP2114/S052 FP21 Series 4-hole Flange Receptacle, 5 Pins

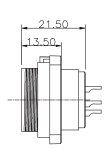
Pin Array and Specification

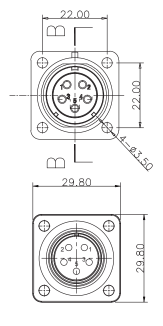




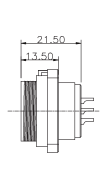
Number of contacts	5
Male contact face view	(21) 40 03
Rated current (A)	5A/30A
Contact diameter	2.8*2 1.0*3
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5/1ΜΩ
Wire size solder mm² /AWG	<0.785/18 <4.17/11

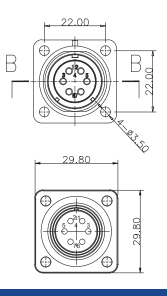
Part Number: INT13-FP2114/S053 FP21 Series 4-hole Flange Receptacle, 5 Pins





Number of contacts	5
Male contact face view	20 O ₁ O ₄ 5 30
Rated current (A)	15A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

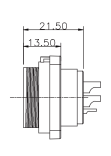


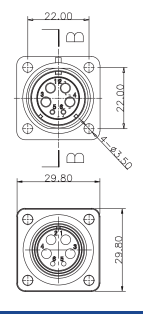


Number of contacts	6
Male contact face view	50 ² 10 50 ⁴ 0 0076
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-FP2114/S062 FP21 Series 4-hole Flange Receptacle, 6 Pins

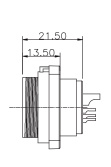
Pin Array and Specification

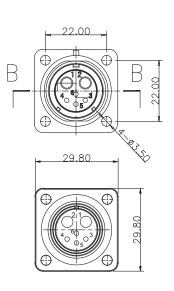




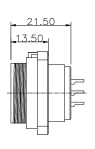
Number of contacts	6
Male contact face view	21 3 6 5 0
Rated current (A)	30A/5A
Contact diameter	2.8*4 1.0*2
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1/5ΜΩ
Wire size solder mm² /AWG	<0.785/18 <4.17/11

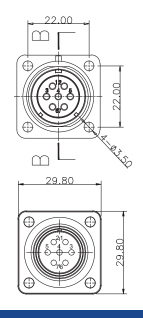
Part Number: INT13-FP2114/S063 FP21 Series 4-hole Flange Receptacle, 6 Pins





Number of contacts	6
Male contact face view	21 4.60 3
Rated current (A)	30A/5A
Contact diameter	2.8*2 1.0*4
Contact	Solder
Rated voltage (AC. V)	500V/400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	0.5/5ΜΩ
Wire size solder mm ² /AWG	<10/7 <0.785/18

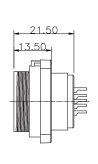


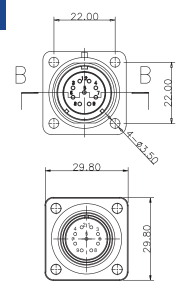


Number of contacts	7
Male contact face view	5°4°3°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
Rated current (A)	15A
Contact diameter	1.8*7
Contact	Solder
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-FP2114/S09 FP21 Series 4-hole Flange Receptacle, 9 Pins

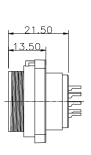
Pin Array and Specification

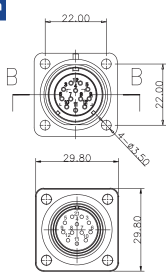




Number of contacts	9
Male contact face view	4 0 3 0 5 0 7 0 6 90 08
Rated current (A)	5A
Contact diameter	1.0*9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP2114/S012 FP21 Series 4-hole Flange Receptacle, 12 Pins





Number of contacts	12
Male contact face view	5 0 4 0 3 9 8 7 6 12 11 10
Rated current (A)	5A
Contact diameter	1.0*12
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

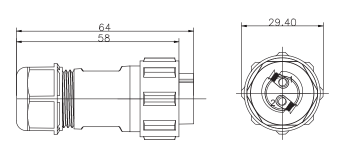


INT13 - TP21 DP21 ZP21 FP21 Series Screw Type

- INT13 TP21 Technical Characteristics
- INT13 DP21 Technical Characteristics
- INT13 ZP21 Technical Characteristics
- INT13 FP21 Technical Characteristics

Part Number: INT13-TP2110/P02L TP21 Series Straight Plug, 2 Pins

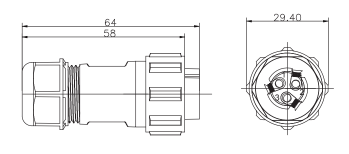
Pin Array and Specification



Number of contacts	2
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8*2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

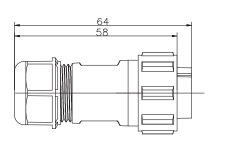
Part Number: INT13-TP2110/P03L TP21 Series Straight Plug, 3 Pins

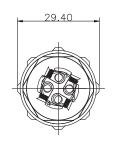
Pin Array and Specification



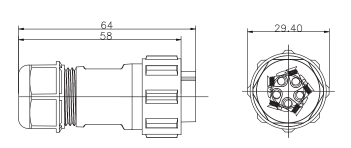
Number of contacts	3
Male contact face view	1002
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

Part Number: INT13-TP2110/P04L TP21 Series Straight Plug, 4 Pins





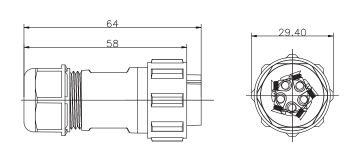
Number of contacts	4
Male contact face view	2 01 0 0 40 3
Rated current (A)	30A
Contact diameter	2.8*4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15



Number of contacts	5
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

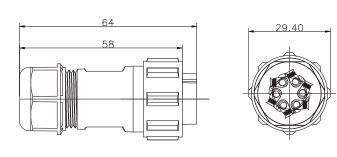
Part Number: INT13-TP2110/P053L TP21 Series Straight Plug, 5 Pins

Pin Array and Specification

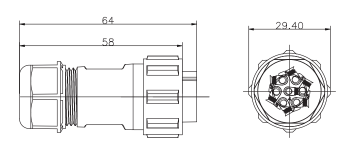


Number of contacts	5
Male contact face view	10 0 ₂ 03 5 40
Rated current (A)	15A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-TP2110/P06L TP21 Series Straight Plug, 6 Pins



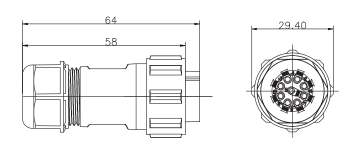
Number of contacts	6
Male contact face view	30°04 0 0 0 ₅₆ 0
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	7
Male contact face view	30405 000 0670
Rated current (A)	15A
Contact diameter	1.8*7
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-TP2110/P09L TP21 Series Straight Plug, 9 Pins

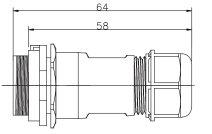
Pin Array and Specification



Number of contacts	9
Male contact face view	30 ¹² 0 4 0 5 0 6 0 7 0 0 80 09
Rated current (A)	5A
Contact diameter	1.0*9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

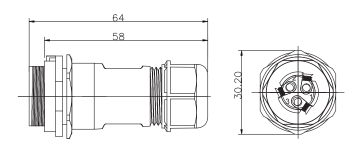
INT13 - DP21 Technical Characteristics

Part Number: INT13-DP2111/S02L DP21 Series In-Line Cable Connector, 2 Pins





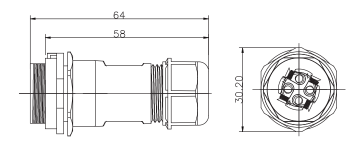
Number of contacts	2
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8*2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15



Number of contacts	3
Male contact face view	20 O ₁
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

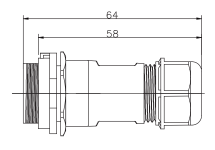
Part Number: INT13-DP2111/S04L DP21 Series In-Line Cable Connector, 4 Pins

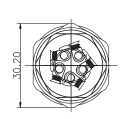
Pin Array and Specification



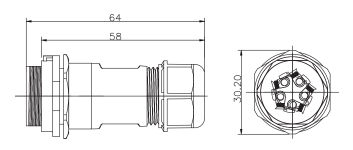
Number of contacts	4
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8*4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

Part Number: INT13-DP2111/S051L DP21 Series In-Line Cable Connector, 5 Pins





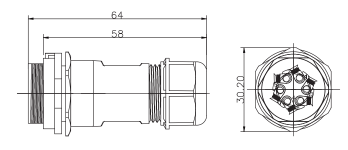
Number of contacts	5
Male contact face view	20 0 ₁ 0 ₄ 30 50
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15



Number of contacts	5
Male contact face view	2 ⁰ 0 ₁ 0 ⁴ 5 30
Rated current (A)	15A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

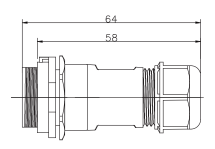
Part Number: INT13-DP2111/S06L DP21 Series In-Line Cable Connector, 6 Pins

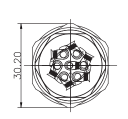
Pin Array and Specification



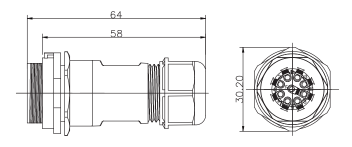
Number of contacts	6
Male contact face view	21 4 5 3 0 760
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-DP2111/S07L DP21 Series In-Line Cable Connector, 7 Pins





Number of contacts	7
Male contact face view	5 4 3 0 0 0 0 76
Rated current (A)	15A
Contact diameter	1.8*7
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

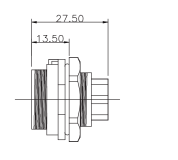


Number of contacts	9
Male contact face view	4 0 1 0 3 0 5 0 7 0 6 90 08
Rated current (A)	5A
Contact diameter	1.0*9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

INT13 - ZP21 Technical Characteristics

Part Number: INT13-ZP2112/S02L ZP21 Series Rear Mount Receptacle, 2 Pins

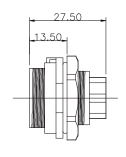
Pin Array and Specification





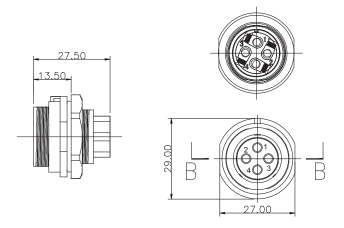
2
30A
2.8*2
Solder/Crimp
500V
1500V
1ΜΩ
<4.17/11

Part Number: INT13-ZP2112/S03L ZP21 Series Rear Mount Receptacle, 3 Pins





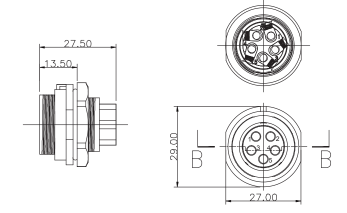
Number of contacts	3
Male contact face view	2001
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15



Number of contacts	4
Male contact face view	102
Rated current (A)	30A
Contact diameter	2.8*4
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

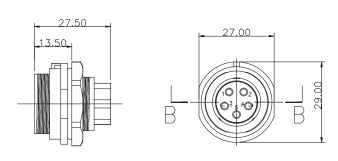
Part Number: INT13-ZP2112/S051L ZP21 Series Rear Mount Receptacle, 5 Pins

Pin Array and Specification

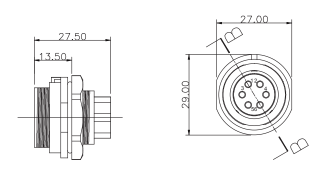


Number of contacts	5
Male contact face view	2 0 1 2 4 3 0 5 0
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

Part Number: INT13-ZP2112/S053L ZP21 Series Rear Mount Receptacle, 5 Pins



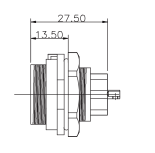
Number of contacts	5
Male contact face view	2 ⁰ 0 ₁ 0 ⁴ 5 ³ 0
Rated current (A)	15A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	6
Male contact face view	2 ¹ 0 ₃ 00650
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-ZP2112/S07L ZP21 Series Rear Mount Receptacle, 7 Pins

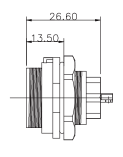
Pin Array and Specification

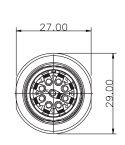




Number of contacts	7
Male contact face view	0210 5 4 3 0 0 0 076
Rated current (A)	15A
Contact diameter	1.8*7
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
, , ,	
Contact resistance	2.5ΜΩ

Part Number: INT13-ZP2112/S09L ZP21 Series Rear Mount Receptacle, 9 Pins

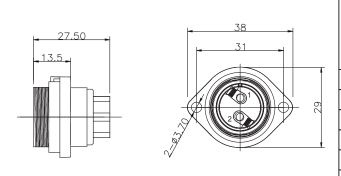




Number of contacts	9
Male contact face view	4 0 1 3 3 0 5 0 6 0 90 08
Rated current (A)	5A
Contact diameter	1.0*9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP2113/S02L FP21 Series 2-hole Flange Receptacle, 2 Pins

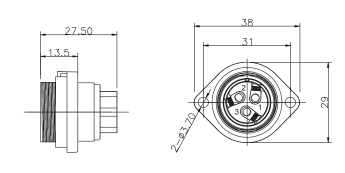
Pin Array and Specification



Number of contacts	2
Male contact face view	①1 2○
Rated current (A)	30A
Contact diameter	2.8*2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm ² /AWG	<1.5/15

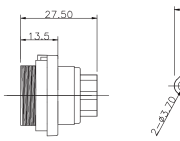
Part Number: INT13-FP2113/S03L FP21 Series 2-hole Flange Receptacle, 3 Pins

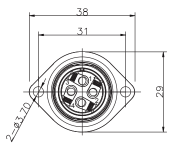
Pin Array and Specification



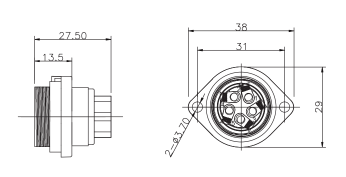
Number of contacts	3
Male contact face view	2001
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

Part Number: INT13-FP2113/S04L FP21 Series 2-hole Flange Receptacle, 4 Pins





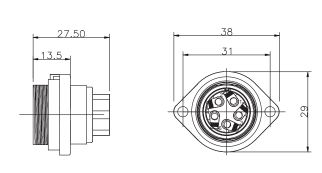
Number of contacts	4
Male contact face view	1 2 3 4
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15



Number of contacts	5
Male contact face view	20 01 04 30 50
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

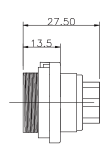
Part Number: INT13-FP2113/S053L FP21 Series 2-hole Flange Receptacle, 5 Pins

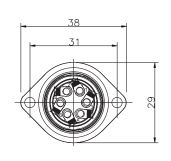
Pin Array and Specification



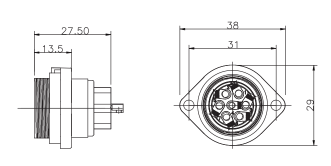
Number of contacts	5
Male contact face view	2 ⁰ 0 ₁ 0 ⁴ 5 30
Rated current (A)	15A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

Part Number: INT13-FP2113/S06L FP21 Series 2-hole Flange Receptacle, 6 Pins





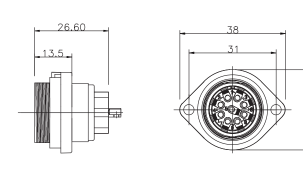
Number of contacts	6
Male contact face view	02103 0000 0650
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



Number of contacts	7
Male contact face view	50403 000 0760
Rated current (A)	15A
Contact diameter	1.8*7
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

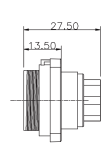
Part Number: INT13-FP2113/S09L FP21 Series 2-hole Flange Receptacle, 9 Pins

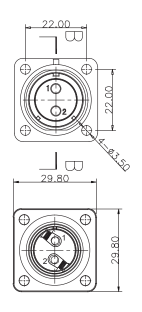
Pin Array and Specification



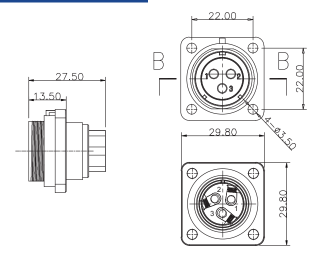
Number of contacts	9
Male contact face view	4 5 6 6 9 0 08
Rated current (A)	5A
Contact diameter	1.0*9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18

Part Number: INT13-FP2114/S02L FP21 Series 4-hole Flange Receptacle, 2 Pins





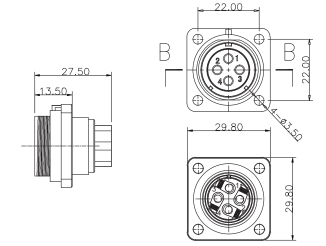
Number of contacts	2
Male contact face view	
Rated current (A)	30A
Contact diameter	2.8*2
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15



Number of contacts	3
Male contact face view	2001
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

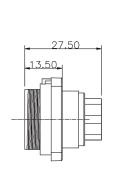
Part Number: INT13-FP2114/S04L FP21 Series 4-hole Flange Receptacle, 4 Pins

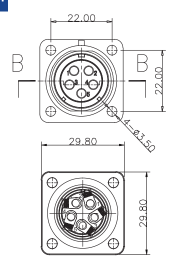
Pin Array and Specification



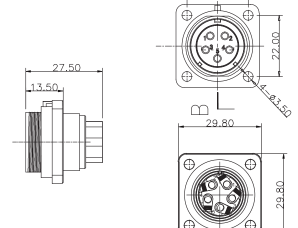
Number of contacts	4
Male contact face view	102
Rated current (A)	30A
Contact diameter	2.8*3
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

Part Number: INT13-FP2114/S051L FP21 Series 4-hole Flange Receptacle, 5 Pins





Number of contacts	5
Male contact face view	20 0 ₁ 0 ₄ 30 50
Rated current (A)	30A
Contact diameter	2.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	1ΜΩ
Wire size solder mm² /AWG	<4.17/11
Wire size for screw ceimp mm²/AWG	<1.5/15

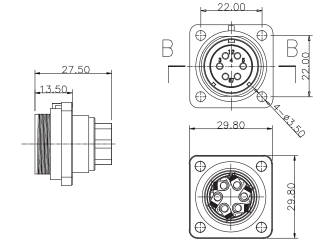


 $\sum_{i=1}^{n} a_i$

Number of contacts	5
Male contact face view	2 ⁰ 0 ₁ 0 ⁴ 5 0
Rated current (A)	1A
Contact diameter	1.8*5
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

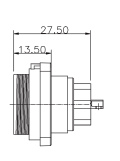
Part Number: INT13-FP2114/S06L FP21 Series 4-hole Flange Receptacle, 6 Pins

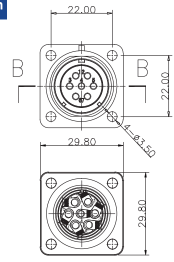
Pin Array and Specification



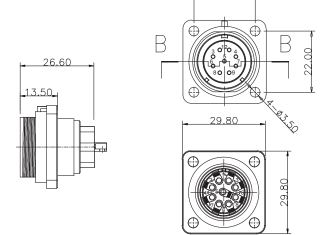
Number of contacts	6
Male contact face view	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Rated current (A)	15A
Contact diameter	1.8*6
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14

art Number: INT13-FP2114/S07L FP21 Series 4-hole Flange Receptacle, 7 Pins





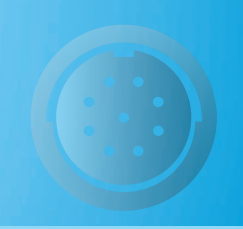
Number of contacts	7
Male contact face view	50 ² 10 ₃ 00000000000000000000000000000000000
Rated current (A)	15A
Contact diameter	1.8 * 7
Contact	Solder/Crimp
Rated voltage (AC. V)	500V
Test voltage (AC. V) 1 min	1500V
Contact resistance	2.5ΜΩ
Wire size solder mm² /AWG	<2/14



22.00

Number of contacts	9
Male contact face view	4 0 0 3 0 5 0 7 0 6 9 0 0 8
Rated current (A)	5A
Contact diameter	1.0 * 9
Contact	Solder
Rated voltage (AC. V)	400V
Test voltage (AC. V) 1 min	1500V
Contact resistance	5ΜΩ
Wire size solder mm² /AWG	<0.785/18





INT13-WF Series Push Pull Connectors













WF Series Push Pull Fast Locking Connector

Product Introduction

WF series aviation plug has the characteristics of high temperature resistance, water resistance, dust resistance, etc., They can work stably in harsh environments. With multi-size and multi-core options, it can be directly installed on the panel, compact and beautiful, and the connection form is push-in steel ball lock, quick and easy to insert and removal.



Application

This connector is mainly used in avionics equipment, such as airplanes, helicopters, aircraft and so on. They can be used to connect various electronic devices such as radars, communications equipment, navigators, flight controllers, etc.



Navigator



Flight Controller

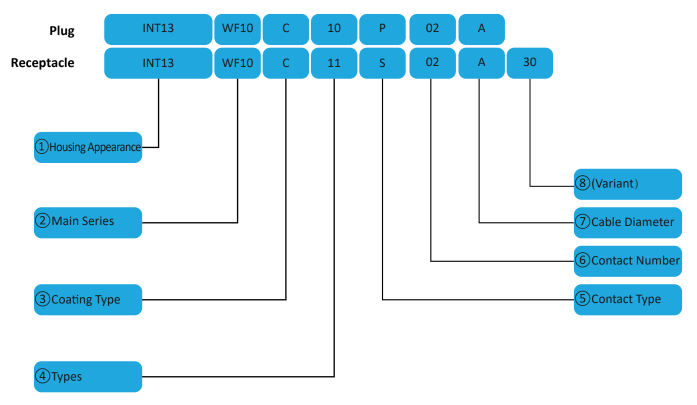


Radar

Product Feature and Performance Details

Connector Type	Push Pull Fast Locking	
Outer Shell Material	Brass Plated Chrome	
Insulator	Thermoplastic PPS, high Temp. resistance 260°C	
Configuration	Brass (gold plated)	
Contact Type	Solder	
Cable Diameter	INT13-WF6: 2-3mm, II 3-4mm(nonstandard) INT13-WF10: 3-4mm, II 4-6.5mm(nonstandard) INT13-WF12: 4-6.5mm(nonstandard), II 5-8mm	
IP Rating	IP67	
Enduranc	500	
Temperature Range	-40°C~+85°C	
Insulation Resistance	2000ΜΩ	

Part Numbering System



*Note:

- 1 Appearance: ITN12, INT13..... indicate different appearance of connection rings
- (2) Main series of the product: INT13-WF6, INT13-WF10, INT13-WF12.....
- (3) Coating type: C = Pearl chrome, S = Black chrome
- (4) Types: 10 = Plug, 11 = Cable mounted receptacle, 12 = Rear nut receptacle, 13 = Square flange receptacle, 14 = Right angle plug.....
- (5) Contact Type: P = Solder male pins, S = Solder female pins, N = PCB female contacts, D = PCB male contacts
- (6) Qty of pins: 02 = 2 pins, 03 = 3 pins
- (7) Cable clamp size: INT13-WF6: A = 3 4mm, INT13-WF10: 4 6.5mm, INT13-WF12: A = 4 6.5mm, B = 5 8mm
- (8) Variant: 30 indicates that the contacts are 3mm above the end face of the shell

Appearance: INT12 and INT13 appearances can be matched in the case of the same series size.





INT12

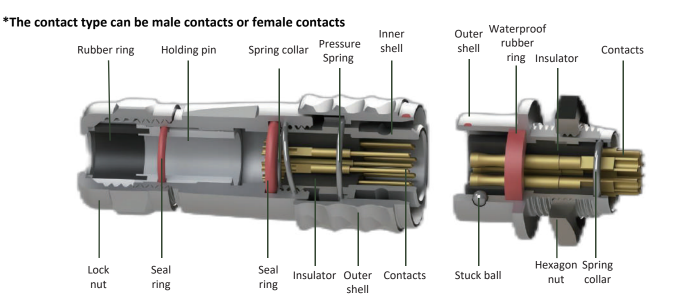
INT13

For example

INT13-WF10C10P02A: WF10 series 2 pins plug, pearl chrome, male solder contacts, cable outer diameter range A: 4 – 6.5mm

INT13-WF10C11S02A: WF10 series 2 pins cable mounted receptacle, pearl chrome, female solder contacts, cable outer diameter range A: 4-6.5mm

Part Section Showing Internal Components



INT13-WF6 Series

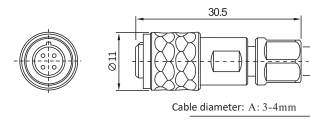
INT13-WF6 Series Technical Characteristics

Number of Pins	2	3	4	5	
Male Insulator Front View			1 4 2 3	10 05 0 3 0 2 0 4	
Rated Current(A)	3	3	3	3	
Contact Diameter (mm)	ф0.6 2	ф0.6 3	ф0.6 5	ф0.6 5	
Working Voltage (AC.V)	30	30	30	30	
Withstand Voltage (AC.V)	500	500	500	500	
Contact Resistance $(m\Omega)$	10	10	10	10	
Wire Guage (mm²/AWG)	≤0.5/20	≤0.5/20	≤0.5/20	≤0.5/20	

INT13-WF6C10 Plug



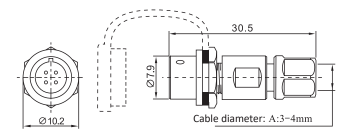




INT13-WF6C11 Cable mounted receptacle



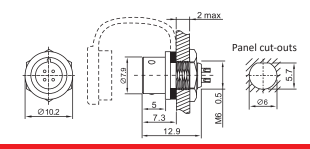




INT13-WF6C12 Panel mounted receptacle







INT13-WF10 Series

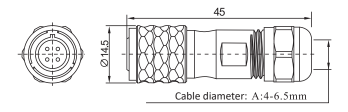
INT13-WF10 Series Technical Characteristics

Number of Pins	2	3	4	5	
Male Insulator Front View	2 1		1 • • 4 2 • • 3	10 05 0 3 0 2 0 4	
Rated Current(A)	5	5	5	5	
Contact Diameter (mm)	ф1х2	ф1х3	ф0.7х4	ф0.7х5	
Working Voltage (AC.V)	180	180	125	125	
Withstand Voltage (AC.V)	1000	1000	1000	1000	
Contact Resistance $(m\Omega)$	5	5	10	10	
Wire Guage (mm²/AWG)	≤0.75/18	≤0.75/18	≤0.5/20	≤0.5/20	

INT13-WF10C10 Plug



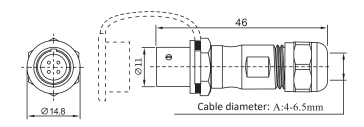




INT13-WF10C11 Cable Mounted Receptacle



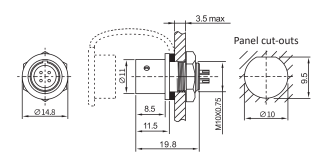




INT13-WF10C12 Panel Mounted Receptacle







INT13-WF12 Series

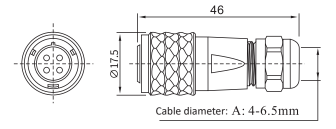
INT13-WF12 Series Technical Characteristics

Number of Pins	2	3	4	5	6	7	9
Male Insulator Front View	2 1			10 05 0 3 0 2 0 4	2 • 1 • 6 3 • • 5 4 • 5	1 0 6 5 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 • • 8 2 • 9 • 7 3 • • 6 4 • • 5
Rated Current(A)	13	13	5	5	5	5	5
Contact Diameter (mm)	ф1.6x2	ф1.6х3	ф1х4	ф1х5	ф1х6	ф1х7	ф0.7х9
Working Voltage (AC.V)	250	250	200	180	125	125	125
Withstand Voltage (AC.V)	1500	1500	1500	1000	1000	1000	1000
Contact Resistance $(m\Omega)$	2.5	2.5	5	5	5	5	10
Wire Guage (mm²/AWG)	≤2/14	≤2/14	≤0.75/18	≤0.75/18	≤0.75/18	≤0.75/18	≤0.5/20

INT13-WF12C10-PXXA Plug



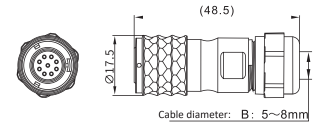




INT13-WF12C10-PXXB Plug



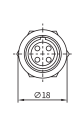


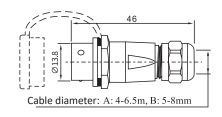


INT13-WF12C11 Cable Mounted Receptacle







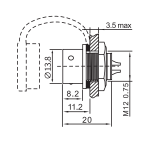


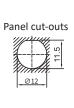
INT13-WF12C12 Panel Mounted Receptacle







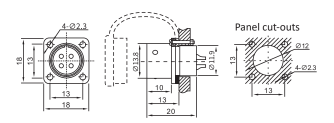




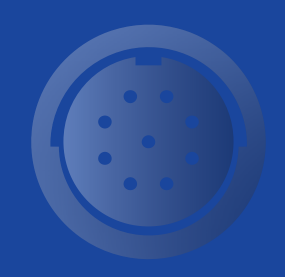
INT13-WF12C13 Panel Mounted Receptacle













Tel: +86-755-23011350

Fax: +86-755-23239501



www.inte-auto.com





info@inte-auto.com



5F, No.7, A area, Baoan Internet Industrial Zone, Baoyuan Road, Shenzhen, 518102, China