



# INTERCONNECTION SOLUTIONS FOR PROFESSIONAL MOTOR SPORTS

High-Performance Connectors
Designed for Harsh-Environment Motorsport



# DEDICATED INDUSTRIAL ENGINEERING & MANUFACTURING SITES

- Bydgoszcz, Poland
- Christchurch, New Zealand
- Hermosillo, Mexico
- Landisville, USA
- Trutnov, Czech Republic
- Tokyo, Japan
- Shanghai, China
- · Darmstadt, Germany
- Harrisburg, USA
- Hastings, UK

#### **PRODUCT INFORMATION CENTERS (PIC)**

 Austria Denmark Hungary Lithuania Russia Sweden Australia Estonia India Luxembourg Slovakia Switzerland Belgium Finland Ireland Taiwan Netherlands Slovenia Brazil France Italy South Africa Turkey Norway • China Germany Japan Poland South Korea United Kingdom · Czech Republic · Greece Latvia Portugal Spain United States



# DEUTSCH AUTOSPORT INTERCONNECTION SOLUTIONS

# CONSISTENTLY LEADING THE WAY IN RESEARCH, DEVELOPMENT, INNOVATION, RELIABILITY & SERVICE

TE Connectivity (TE) with its DEUTSCH Autosport connection systems offers unrivalled expertise in the design and manufacture of interconnection solutions for harsh environments. With over 40-years of international experience, DEUTSCH products are well proven in the Aerospace, Defence, Industrial Transportation and Autosport markets.

In the early 1990's DEUTSCH products were the first to pioneer a range of interconnection solutions specifically for the Autosport industry, enabling them to reach their position as market leader. The AS Series and AS Micro Series radically changed the face of autosport connection technology. Following the success of these products, TE's DEUTSCH Autosport team was established to attend to the growing needs of the autosport teams and harness houses.

A knowledgeable and experienced team of experts, supported with considerable investment in research and backed by an international distribution network, ensures TE's DEUTSCH autosport range of connectors continue to meet the constantly evolving technical challenges faced in this dynamic and demanding industry.

Specified across the entire autosport industry, TE's DEUTSCH products dominance in the autosport industry has been proven many times, with world champions across practically every discipline choosing TE's DEUTSCH Autosport connectors as the most reliable, light weight and technologically advanced products available.

TE Components . . . TE Technology . . . TE Know-how . . . AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem SEACON | Rochester | DEUTSCH

Empower Engineers to Solve Problems, Moving the World Forward.

#### CONTENTS

- 4 Product Overview
- 6 AS Micro Xtra<sup>LITE</sup> HE 3 Way Connector
- 8 AS Micro XtraLITE HE 5 Way Connector
- 10 AS Micro XtraLITE HE 6 Way Connector
- 12 AS Ultra<sup>LITE</sup> HE and AS Micro Ultra<sup>LITE</sup> HE (ASU) Series Connectors
- 14 AS Micro<sup>LITE</sup> HE (ASL) Series Connectors
- 16 AS Rally Micro (ASR) Series Connectors
- 18 AS Composite (ASC) Series Connectors
- 20 AS Mini Series Connectors
- 22 AS Series Connectors
- 28 AS Double Density (ASDD) Series Connectors
- 30 AS Micro HE Hermetic Series Connectors
- 31 AS Micro Hermetic (Jam-Nut) Series Connectors
- 32 AS Hermetic Fuel Tank Series Connectors
- 34 AS MicroLITE HE Fuel Immersible Series Connectors
- 36 AS Heavy Duty (ASHD) Series Connectors
- 38 AS Co-ax Series Connectors
- 38 Portable Antenna
- 39 Special Contacts
- 40 AS4 Flangless option
- 40 Clinchnut AS Series Connectors
- 41 Low Profile PCB Connectors
- 42 AS3 Through Bulkhead
- 43 Fibre Optics Series Connectors
- 43 Black Zinc Nickel Option
- 44 Termination Boots and Accessories
- 4 Termination Boots and Accesso
- 45 How to Order
- 46 Reference Guide

#### **Product Overview**

The original Autosport connector - the AS Series connector - continues to set the standard for the autosport industry. Invented by TE's DEUTSCH Autosport engineers for the 93/94 season, the AS Series connector has been used by race winning teams throughout autosport ever since.

TE Connectivity (TE) with its DEUTSCH connectors continues to push the boundaries of technology and innovation, consistently driving the market forwards with new products that match the ever increasing demands of lower weight, smaller size and better performance. All DEUTSCH connectors are thermal cycle tested and environmentally sealed to IP67 when mated\*. All DEUTSCH Autosport connectors also offer:

- Compact design/minimum space envelope
- Interfacial & wire sealing
- Boot termination feature
- PCB option
- Universal option available (not ASC)
- Standard crimp tooling
- Suitable for blind mati
- Visual indication of keyway orientation of connector

- Shell-to-shell grounding (not ASC)
- Positive locking coupling mechanism
- No need for backshells or boot termination
- In-line and two hole mounting styles (not ASC)
- Surface finishing options
- Keyway options.
- \*1 metre for 30 minutes minimum

#### MATERIALS

Shell / coupling ring: High strength aluminum alloy with a conductive black zinc finish\*\*

Contacts: Gold plated crimp contacts\*

**Insulators:** Thermoplastic

Interface / wire seals:

Fluorinated silicone.

Except hermetic connectors

\*\*Except hermetic and ASC connectors

#### **VIBRATION**

All connectors undergo three rigorous tests for vibration and all exceed the following:

Dynamic test - random on random 60g RMS in 3 axis.

Endurance test - random 57g RMS in 2 axis for 8 hours each axis.

#### **FLUID RESISTANCE**

All connectors show no damage when exposed to most fluids used in most autosport applications.

#### AS MICRO XTRALITE HE (ASX) SERIES CONNECTORS

The AS Micro Xtra<sup>Lite</sup> HE connectors offer teams the smallest, lightest package for three, five and six wires. The AS Micro Xtra<sup>Lite</sup> HE 6-way is the shortest, lightest AS connector for six wires, offering a solution where space is at its most restrictive. Refer to pages 6,8 and 10 for technical specifications.

#### AS MICRO ULTRALITE HE (ASU) SERIES CONNECTORS

The AS Micro Ultra<sup>Lite</sup> HE connectors offer the teams a small and lightweight connector for 3 and 5 wires. The AS Micro Ultra<sup>Lite</sup> HE connectors are a perfect solution where space and weight are restricted. Refer to page 12 for technical specifications.

#### AS MICROLITE HE (ASL) SERIES CONNECTORS

The Micro<sup>Lite</sup> HE connector is in excess of 30% lighter than the original AS Micro HE connector and approximately 8mm shorter, whilst still retaining all the critical features including the renowned TE's DEUTSCH #23 contacts. The AS Micro<sup>Lite</sup> HE connector is fully intermateable with the AS Micro HE connector. Refer to page 14 for technical specifications.

#### AS RALLY MICRO (ASR) SERIES CONNECTORS

An evolution of the AS Micro<sup>Lite</sup> HE connector, the AS Rally Micro connector has been created with direct input from World Rally Teams. A wider coupling ring and more knurling enables mechanics wearing gloves to get a better grip when connecting and disconnecting in severe environments (snow, ice and mud). Refer to page 16 for technical specifications.

#### AS COMPOSITE (ASC) SERIES CONNECTORS

Made as one unit, in a military approved, rugged thermoplastic housing, the AS Composite connector is extremely resistant to vibration. Refer to page 18 for technical specifications.

#### **AS MINI SERIES CONNECTORS**

The AS Mini Series connector bridges the gap between the existing standard AS Series (Size 8) and the AS Micro range (Size 6), offering 6-way and 3-way connectors in three shell styles. Refer to page 20 for technical specifications.

#### **AS SERIES CONNECTORS**

Developed by TE's DEUTSCH engineers from the MIL-C-38999 Series 1.5 (Eurofighter connector), the AS Series connector was the first range of high specification connectors designed by TE's DEUTSCH Autosport specifically for the autosport market. The AS Series connector offers weight and space saving over standard military designs and is available a wide variety of options, with medium and high density arrangements up to 128 ways with four shell styles, and five keyway orientations. Refer to page 22 for technical specifications.

#### AS DOUBLE DENSITY (ASDD) SERIES CONNECTORS

Next generation connector technology developed by TE's DEUTSCH Autosport, which brings together high density and high performance, inline with racing teams using smaller wire sizes. The AS Double Density range allows almost double the number of contacts to be packaged in the same shell as compared to the standard AS Series connectors. Refer to page 28 for technical specifications.

#### AS MICRO HE HERMETIC SERIES CONNECTORS

A unique hermetic receptacle developed by TE's DEUTSCH Autosport for transducers, sensors and instrumentation where space and performance is critical. The AS Micro HE Hermetic Series connector offers high density, harsh environment sealing as standard and is more compact than any other product currently available on the market. Mounting and ease of termination has also been a major consideration with PCB style contacts and weld mounting (316 St) offered as standard. Refer to page 30 for technical specifications.

#### AS MICRO HERMETIC (JAM-NUT) SERIES CONNECTORS

An evolution of the AS Micro HE Hermetic connectors featuring a jam-nut, this connector is ideally suited to fuel tank applications. Refer to page 31 for technical specifications.

#### AS HERMETIC FUEL TANK SERIES CONNECTORS

A range of hermetically sealed connectors designed specifically for autosport fuel tank applications. AS Hermetic Fuel Tank connector provides a high degree of performance where normal resilient connectors would fail, by using glass to metal sealing in place of traditional plastic and elastomer inserts. Connectors are supplied with a fuel immersible specification o-ring to provide a high standard of sealing between the connector and bulkhead. Refer to page 32 for technical specifications.

# AS MICROLITE HE FUEL IMMERSIBLE SERIES CONNECTORS

An evolution of the AS Micro<sup>Lite</sup> connector, the AS Micro<sup>Lite</sup> Fuel Immersible connector contains a unique DEUTSCH designed fuel resistant elastomer insert which offers excellent resistance to racing fuel. An upgraded hermetic version, including an inline receptacle is also available. Refer to page 34 for technical specifications.

#### AS HEAVY DUTY (ASHD) SERIES CONNECTORS

A range of power connectors designed specifically for Autosport high current applications. The AS Heavy Duty connectors are ideally suited to battery, alternator, starter motor and energy recovery system applications. Specially designed low insertion / extraction force contacts ensure maximum performance in extreme conditions. Refer to page 36 for technical specifications.

#### **FIBRE OPTICS SERIES CONNECTORS**

TE's DEUTSCH Autosport connectors also offer Fibre Optic solutions. Refer to page 43 at the back of this brochure for more information.





#### Ultra compact design (Size 02 shell)

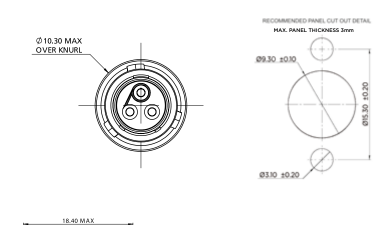
- Minimum space envelope
- 3 contacts Size #22
- PCB option
- Smaller and lighter than AS Ultra<sup>LITE</sup> (ASU) series connectors

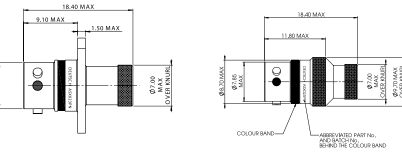
#### **Easy installation**

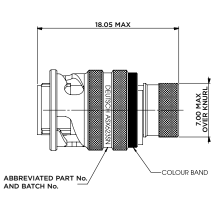
- Positive locking coupling mechanism
- Suitable for blind mating
- Scoop proof interface
- Boot termination feature

#### **Built to withstand harsh environments**

- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to prevent moisture ingress







Ø20.16 MAX.

All dimensions are in mm unless otherwise stated.

#### **GENERAL SPECIFICATION**

No. of Ways	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding Voltage (VAC)	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
	SIZC			& disengagement)			Min.	Max.	Min.	Max.
3	22	02	5	500	1500	6	0.76	1.37	-55	+170

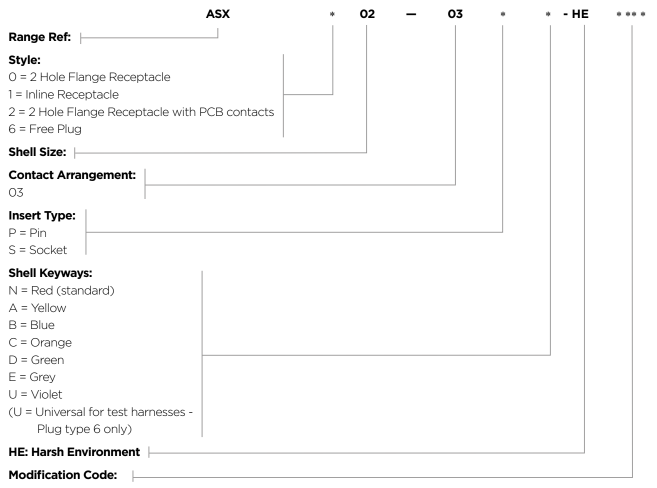
<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

Contact Autosport Technical Support for more detail of specific products to meet your sealed electrical connection requirements.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	PCB Socket	PCB Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
22	604984	604946-31	611282	611254-31	600300-22	M81969/14-01	M22520/2-01	605464	605463

#### ORDERING INFORMATION



#### **ACCESSORIES PART NUMBERS**

Part Number				Boot Information			
Nut Plate		Gasket	-	Straight	90 degree		
ATM396-2		GV-2	Raychem	203W301-25-G02	223W601		
			Hellermann	1037-4-G	1182-4-G		
Pro (	Сар	_					
Receptacle	Plug	<del>_</del>					
611545	611546	<del></del>					

# AS Micro Xtra<sup>LITE</sup> HE 5 Way Connector



#### Ultra compact design (size 02 shell)

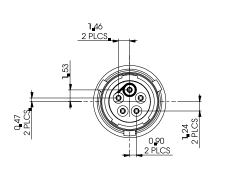
- Minimum space envelope
- 5 contacts Size #24
- PCB option
- Smaller and lighter than AS Ultra<sup>LITE</sup> (ASU) series connectors

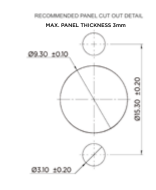
#### **Easy installation**

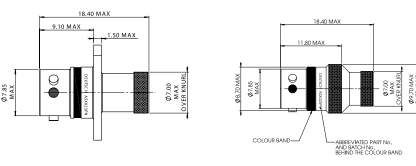
- Positive locking coupling mechanism
- Suitable for blind mating
- Scoop proof interface
- Boot termination feature

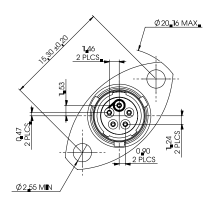
#### **Built to withstand harsh environments**

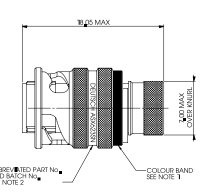
- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to prevent moisture ingress











#### **GENERAL SPECIFICATION**

No. of Ways	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
···u,5	& disengagement)		Voltage (VAC)	orientations	Min.	Max.	Min.	Max.		
 5	24	02	3	500	1000	6	0.56	1.02	-55	+170

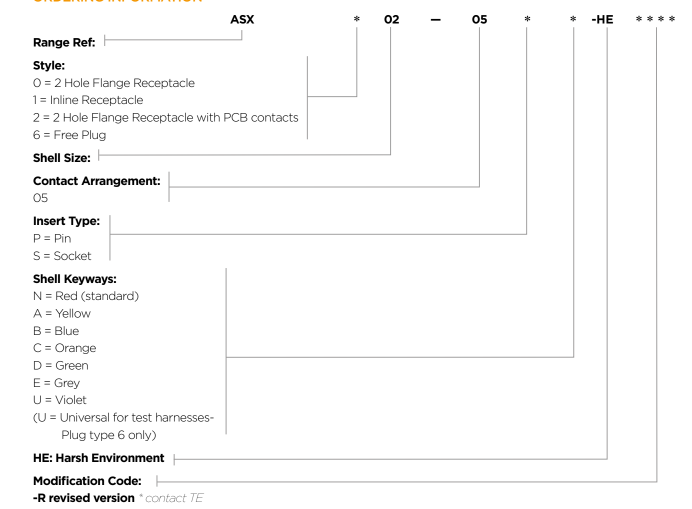
<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

Contact Autosport Technical Support for more detail of specific products to meet your sealed electrical connection requirements.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Si	ze Socket	Pin	PCB Socket	PCB Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
24	605704	605705-31	611292	611661-31	600300-24	605837	M22520/2-01	605840	605839

#### **ORDERING INFORMATION**



#### **ACCESSORIES PART NUMBERS**

Par	t Number
Nut Plate	Gasket
ATM396-2	GV-2

	Boot Infor	mation
-	Straight	90 degree
Raychem	203W301-25-G02	223W601
Hellermann	1037-4-G	1182-4-G

Pro (	Cap
Receptacle	Plug
611545	611546

All dimensions are in mm unless otherwise stated.







#### Ultra compact design (size 02 shell)

- Minimum space envelope
- 6 contacts Size #24
- PCB option
- Smaller and lighter than AS Ultra LITE (ASU) series connectors

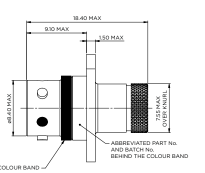
#### **Easy installation**

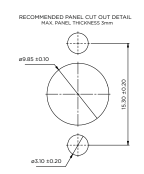
- Positive locking coupling mechanism
- Suitable for blind mating
- Scoop proof interface
- Boot termination feature

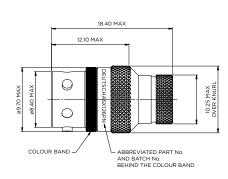
#### **Built to withstand harsh environments**

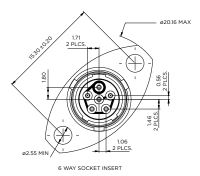
- Conductive black zinc finish
- Interfacial wire sealing
- Gold-plated crimp contacts
- Bonded and sealed insert to prevent moisture ingress

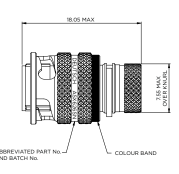












#### All dimensions are in mm unless otherwise stated.

10

#### **GENERAL SPECIFICATION**

No. of Wavs	Contact Size	Shell Size	Max. Durability Current (cycles of engagemen		Dielectric Withstanding	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
	SILC		(Amps)	& disengagement)	Voltage (VAC)**	-	Min.	Max.	Min.	Max.
6	24	02	3	500	1000	6	0.56	1.02	-55	+170

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	PCB Socket	PCB Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
24	605704	605705-31	611292	611661-31	600300-24	605837	M22520/2-01	605840	605839

#### **ORDERING INFORMATION**

	ASX	*	02	_	06	*	*	-HE	* * * *
Range Ref:									
Style: 0 = 2 Hole Flange Receptacle 1 = Inline Receptacle 2 = 2 Hole Flange Receptacle with 6 = Free Plug	PCB contacts								
Shell Size:									
Contact Arrangement: 06									
Insert Type: P = Pin S = Socket									
Shell Keyways:  N = Red (standard)  A = Yellow  B = Blue  C = Orange  D = Green  E = Grey  U = Violet  (U = Universal for test harnesses-  Plug type 6 only)									
HE: Harsh Environment									
Modification Code:									

#### **ACCESSORIES PART NUMBERS**

-R revised version \* contact TE

Part Nu	ımber		Boot Information		
Nut Plate	Gasket		Straight	90 degree	
ATM396-2	ATM396-2 GV-2		203W301-25-G02	223W601	
		Hellermann	1037-4-G	1182-4-G	

	Boot Infor	Pro Cap		
-	Straight	90 degree	Receptacle Plug	_
	203W301-25-G02	223W601	611636 611637	_
				_

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

# AS Ultra<sup>LITE</sup> HE & AS Micro Ultra<sup>LITE</sup> HE (ASU) Series Connectors



#### **Unique DEUTSCH designed product**

- Smaller alternative to ASL range
- Cable accommodation 24-30 AWG (5 way), 22-28 AWG (3 way)
- 17% smaller coupling ring than ASL
- 30% lighter than ASL (mated pair)

#### 2 different contact options

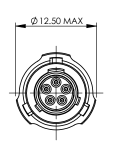
- 5x AWG24 contacts
- 3x AWG22 contacts

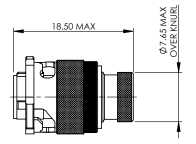
# Built to withstand harsh environments

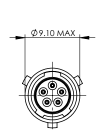
- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to prevent moisture ingress

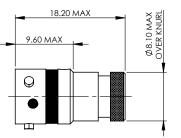
**INLINE RECEPTACLE - TYPE 1** 

#### PLUG - TYPE 6

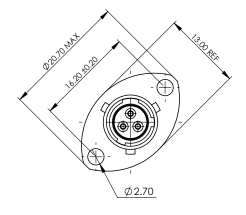


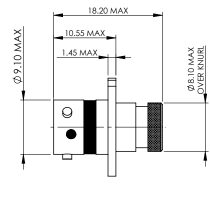




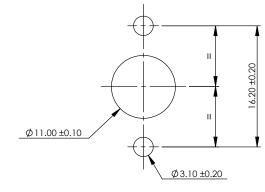


#### **RECEPTACLE - TYPE 0**





#### PANEL CUT-OUT DETAIL



All dimensions are in mm unless otherwise stated.

#### **GENERAL SPECIFICATION**

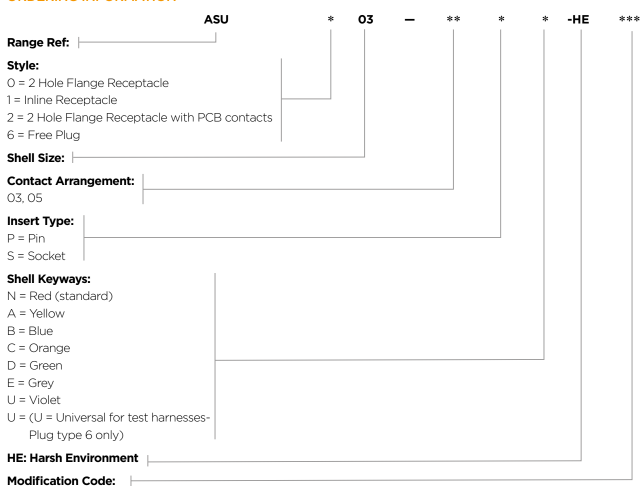
No. of Ways	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations	Wire S (m	ealing m)		erature C)*
	Size	5.25	(·p5)	& disengagement)	Voltage (VAC)**	onentations	Min.	Max.	Min.	Max.
3	22	03	5	500	1500		0.76	1.37		.170
5	24	03	3	500	1000	б	0.56	1.02	-55	+170

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	PCB Socket	PCB Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
22	604984	604946-31	605681	605679-31	600300-22	M81969/14-01	M22520/2-01 -	605464	605463
24	605704	605705-31	605902	605900-31	600300-24	605837	MZZ5ZU/Z-UI	605840	605839

#### **ORDERING INFORMATION**



#### **ACCESSORIES PART NUMBERS**

Pro C	ap	Nut Plate	Gasket	
Receptacle	Plug	-		
605684	605687	ATM396-4	GV-3	

	<b>Boot Information</b>		
_	Straight	90 degree	
Raychem	204W221-25-G03	224W221-25-G03	
Hellermann	1037-4-G	1182-4-G	

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)







#### Compact design (size 06 shell)

- Designed for sensor applications
- 5 contacts Size #23
- PCB option

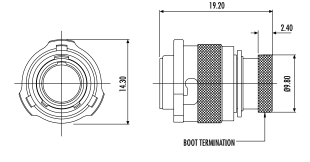
#### **Easy installation**

- Positive locking coupling mechanism
- Suitable for blind mating
- Scoop proof interface
- Boot termination feature

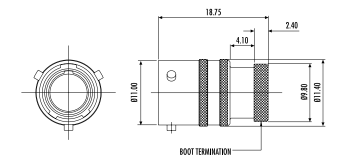
#### **Built to withstand harsh environments**

- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to prevent moisture ingress

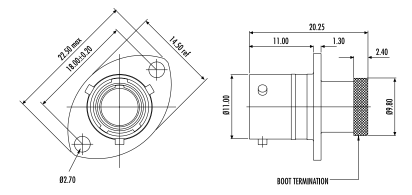
#### PLUG - TYPE 6



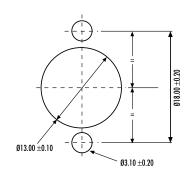
#### **INLINE RECEPTACLE - TYPE 1**



#### **RECEPTACLE - TYPE 0**



PANEL CUT-OUT DETAIL



#### **GENERAL SPECIFICATION**

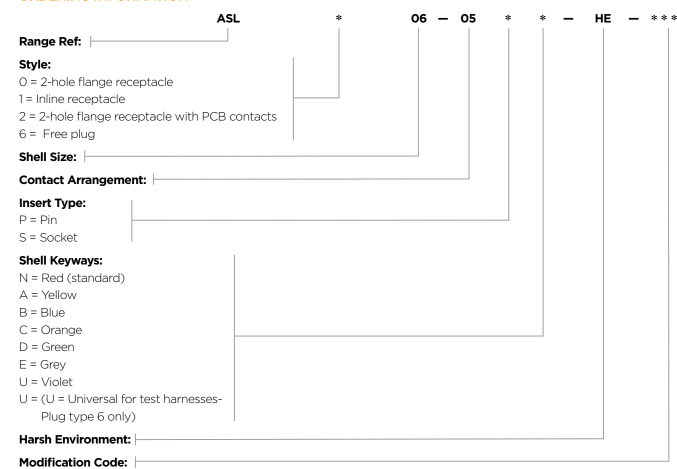
No. of Wavs	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations		Wire Sealing (mm)		Temperature (°C)*	
,5	Size	Size	(111165)	& disengagement)	Voltage (VAC)**	onentations	Min.	Max.	Min.	Max.	
5	23	06	3	500	1000	6	0.60	1.37	-55	+170	

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	PCB Socket	PCB Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
23	604935	604927-31	604992-HE	604990-31	600300-22	M81969/14-01	M22520/2-01	604973	604972

#### ORDERING INFORMATION



#### **ACCESSORIES PART NUMBERS**

:ap	Nut Plate	Gasket	
Plug	•		
604027	ATM396-6	GV-6	
	Plug	Plug Nut Plate	

		Boot Information				
	Straight	90 degree				
Raychem	204W221	224W221				
Hellermann	1030-4-G	1181-4-G				

All dimensions are in mm unless otherwise stated.

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)



#### Compact design (size 06 shell)

- Specialised coupling ring for poor grip locations
- 5 contacts Size #23

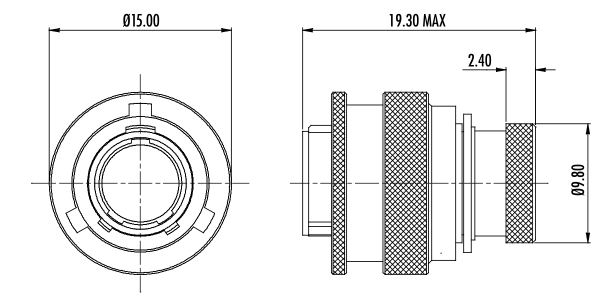
#### **Easy installation**

- Positive locking coupling mechanism
- Suitable for blind mating
- Scoop proof interface
- Boot termination feature

# Built to withstand harsh environments

- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to prevent moisture ingress

#### PLUG - TYPE 6



#### **GENERAL SPECIFICATION**

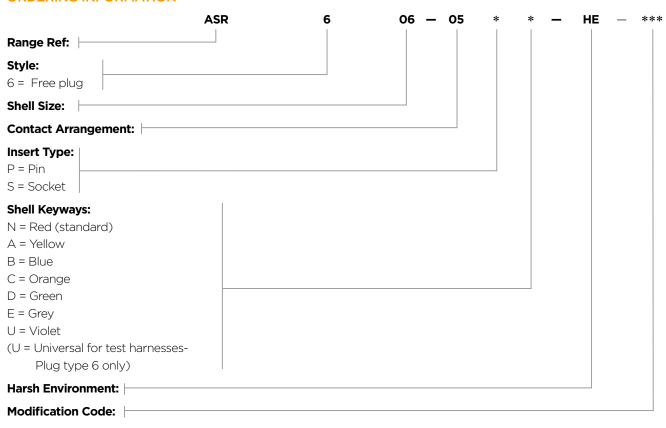
_	No. of Ways	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement & disengagement)	Dielectric Withstanding Voltage (VAC)**	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
	ways	JIEC .	SIZC	(111165)			onemations .	Min.	Max.	Min.	Max.
	5	23	06	3	500	1000	6	0.60	1.37	-55	+170

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
23	604935	604927-31	600300-22	M81969/14-01	M22520/2-01	604973	604972

#### ORDERING INFORMATION



17

ASR = Enhanced Plug, for mating Receptacles see ASL page 14

#### **ACCESSORIES PART NUMBERS**

Pro Cap		Boot Info	ormation
604027	_	Straight	90 degree
	Raychem	204W221	224W221
	Hellermann	1030-4-G	1181-4-G

All dimensions are in mm unless otherwise stated.

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

# AS Composite (ASC) Series Connectors



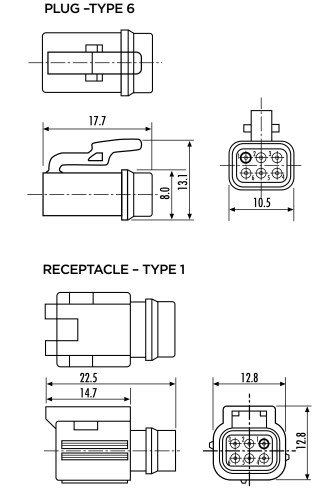
#### **Extremely resistant to vibration**

• Military approved rugged thermoplastic housing

#### **Unique installation options**

- Bondable with suitable adhesive in different configurations
- Cable-tie slot for security and mounting inline connections designed to fit Thomas
   Betts part no. TY24 or equivalent
- Close stacking possible with locating sides and bottom

# 29.0 12.8 12.8 12.8



#### GENERAL SPECIFICATION

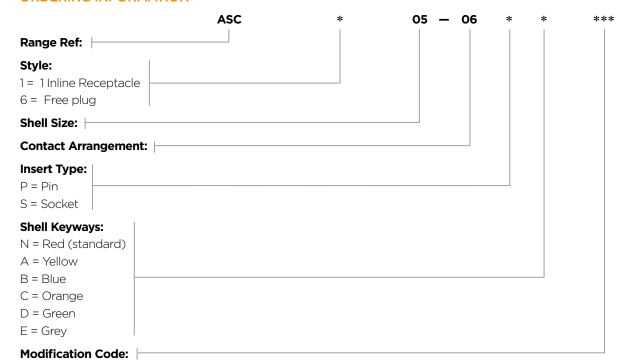
No. of Ways	Contact Size	Shell Size	Max. Current	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations	Wire S (m	ealing m)		erature C)*
Mays	JILC	JIEC	(Amps)	& disengagement)	Voltage (VAC)**	orientations	Min.	Max.	Min.	Max.
6	22	06	5	300	1500	6	0.76	1.37	-55	+170

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Socket	Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
604984	604946-31	600300-22	M81969/14-01	M22520/2-01	605464	605463

#### **ORDERING INFORMATION**



Part Numbers: Receptacle: ASC105-06SN Plug: ASC605-06PN

Please note: Plug only available in pin arrangement, Receptacle only available in socket arrangement.

#### **ACCESSORIES PART NUMBERS**

	Boot Inf	ormation
_	Straight	90 degree
Raychem	204W221	224W221
Hellermann	1030-4-G	1181-4-G

All dimensions are in mm unless otherwise stated.

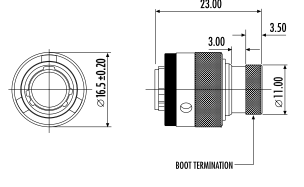
<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

### **AS Mini Series Connectors**

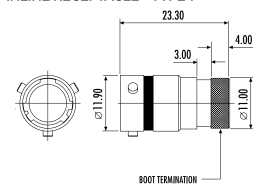


- Size 07 shell Smaller option to Mil size 08
- 2 planform options 3 or 6 contact options
- Integral screen termination Ideal for braided cable installations
- Cable accommodation 20, 22, 24 and 26 AWG
- Offers size 8 insert arrangement in smaller shell

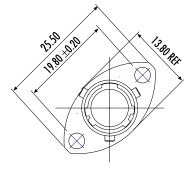
#### PLUG - TYPE 6

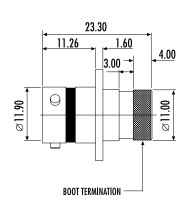


#### **INLINE RECEPTACLE - TYPE 1**

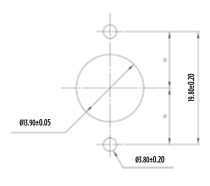


#### **RECEPTACLE - TYPE 0**





#### PANEL CUT-OUT DETAIL



#### **INSERT ARRANGEMENTS**



Size 7 3#20





All dimensions are in mm unless otherwise stated.

#### **GENERAL SPECIFICATION**

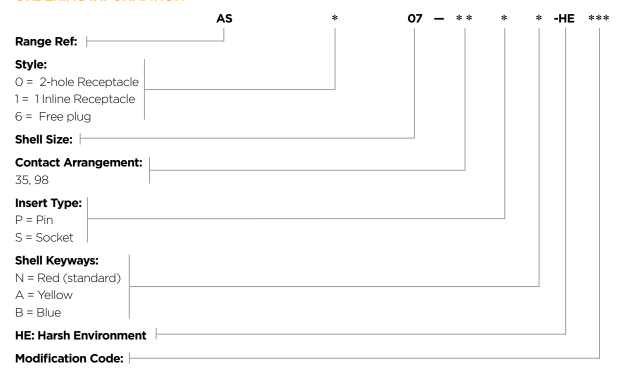
•	No. of Ways	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations		ealing m)		erature C)*
	114,5	JILC	5.20	(111165)	& disengagement)	Voltage (VAC)**	011011111111111	Min.	Max.	Min.	Max.
	6	22	07	5	500	1500	7	0.76	1.37		+170
	3	20	U/	7.5	300	1800		1.02	2.11	-33	+1/0

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
22	604887	38941-22	600300-22	M81969/14-01	M22520/2-01	605000	M22520/2-09
20	6862-201-20278	38941-20	600300-20	M81969/14-10	1122320/2-01	M22520/2-10	M22520/2-10

#### **ORDERING INFORMATION**



#### **ACCESSORIES PART NUMBERS**

		Gasket
Plug	-	
AS807	ATM396-7	GV-7

	Boot Infe	ormation
_	Straight	90 degree
Raychem	202K121	222K121
Hellermann	152-42-G	1152-4-G

21

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)



#### Large application choices

- Filter, hermetic & fibre optic options available
   Shell sizes 08 - 24
- Intermateable with existing LN29729 (Mil-C 38999 Series 1.5) and Pan 6433-2 style connectors
- High density arrangements

# Built to withstand harsh environments

- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to prevent moisture ingress

#### **GENERAL SPECIFICATION**

Contact Size	Shell Size	Max. Current	Durability(cycles of engagement	No. of Keyway Orientations	Wire Seal	ing (mm)	Temperat	ture (°C)*
Size	Size	(Amps)	& disengagement)	Orientations	Min.	Max.	Min.	Max.
22	- 08 to 24 -	5		Е	0.76	1.37		
20		7.5	500	only 7 for shall size 0	1.02	2.11	-55	+175
16	- see below -	20		only 3 for shell size 8	1.65	2.77	•	

<sup>\*</sup>The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

CI 11.C'	Contact	Nu	mber of Conta	icts	D 11 ++	CI 11.C'	Contact	Nu	ımber of Conta	cts	D.1' **
Shell Size	Arrangement	Size 22 D	Size 20	Size 16	- Rating **	Shell Size	Arrangement	Size 22 D	Size 20	Size 16	- Rating **
08	-98		3		ı	18	-32		32		I
08	-35	6			М	18	-35	66			М
10	-98		6		I	20	-16			16	Į
10	-35	13			М	20	-39		37	2	1
10	-02			2	1	20	-41		41		1
10	-03			3	1	20	-35	79			М
12	-04			4		22	-21			21	1
12	-98		10		1	22	-55		55		1
12	-35	22			М	22	-35	100			М
14	-97		8	4	1	24	-29			29	1
14	-19		19		1	24	-61		61		1
14	-35	37			М	24	-35	128			М
16	-08			8	I	*** 1. 1101 1	C D: 1 : 1001 1	11/11/11/11			
16	-26		26		1	-	efine Dielectric Withst	-	-	:4	
16	_75	55			М	M = 1300 VOITS	rms, I = 1800 volts rm	s, current leakage	e iess trian Z Mili	IAMPS.	

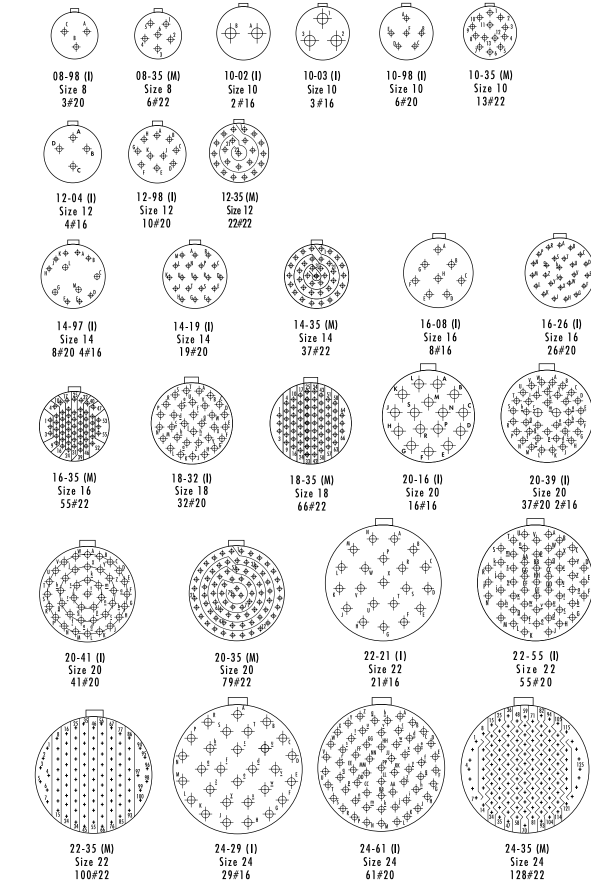
Please note: The contact/insert arrangements shown above are standard layouts. Other combinations of shell sizes and insert arrangements may be available. For details contact the TE Technical Support.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
22	38943-22	38941-22	600300-22	M81969/14-01	M22520/2-01	M22520/2-07	M22520/2-09
20	38943-20	38941-20	600300-20	M81969/14-10	M22520/2-01	M22520/2-10	M22520/2-10
16	38943-16	38941-16	600300-16	M81969/14-03	M22520/1-01	M22520/1-04	M22520/1-04

**Please note:** PCB versions are ordered with AS2 prefixes and come with contacts.

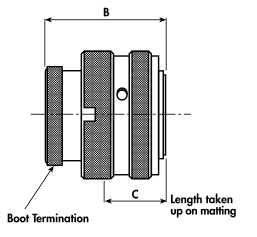
#### AS CONTACT / INSERT ARRANGEMENTS

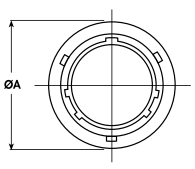


Ratings M&I define Dielectric Withstand Voltage ratings as follows: I = 1800 volts rms, M = 1300 volts rms, current leakage less than 2 milliamps.

# AS Series Connectors (continued)

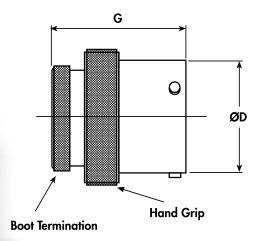
#### PLUG - TYPE 6

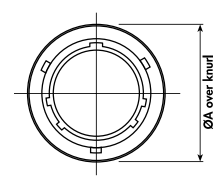




Shell Size	A Max.	B Max.	C Max.
08	17.70		
10	20.80		
12	25.20	•	
14	28.40		
16	31.50	33.50	15.00
18	34.80		
20	38.20		
22	41.30		
24	44.60	•	

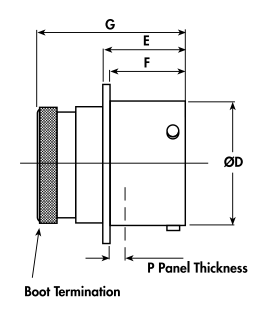
#### **INLINE RECEPTACLE - TYPE 1**

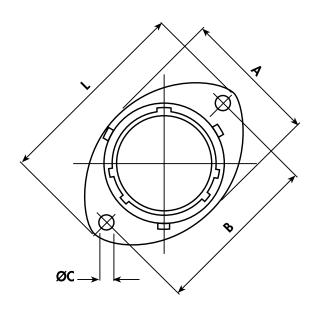




Shell Size	A Max.	D +0 -0.13	G Max.
08	17.70	12.00	
10	20.80	15.00	•
12	25.20	19.05	
14	28.40	22.22	•
16	31.50	25.40	33.50
18	34.80	28.57	
20	38.20	31.75	•
22	41.30	34.92	•
24	44.60	38.10	-

#### **RECEPTACLE - TYPE 0**

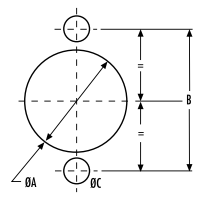




25

Shell Size	A Ref	B ± 0.2	C + 0.1 – 0	D + 0 - 0.13	E + 0.15 – 0	F + 0 - 0.13	G Max.	L Max.	P Max.
08	16.50	21.35		12.00				27.20	
10	19.50	25.90	_	15.00				32.00	
12	24.00	29.10	7.20	19.05		16.05		35.20	
14	27.00	32.50		22.22		16.05		38.40	7.00
16	30.30	34.80	3.20	25.40	17.21		33.50	41.00	3.00
18	33.70	38.20	_	28.57			_	44.70	_
20	37.00	41.60		31.75				47.90	
22	40.00	44.95		34.92		15.29		51.10	
24	43.30	49.35	3.70	38.10				55.80	2.26

#### PANEL CUT-OUT DETAIL

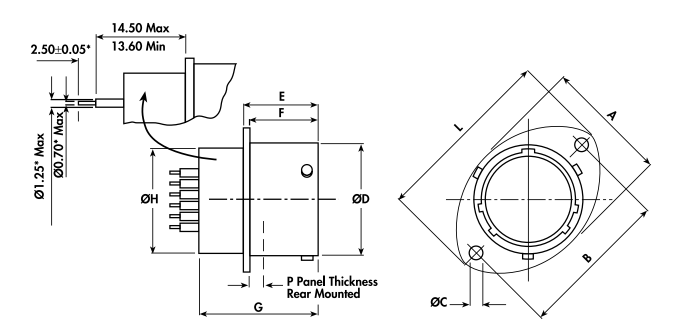


Shell	Α	В	C
Size	±0.10	±0.20	±0.20
08	14.50	21.40	
10	17.40	25.90	
12	21.90	29.10	
14	25.00	32.50	. 3.6
16	28.20	34.80	5.0
18	31.40	38.20	
20	34.60	41.60	
22	37.80	44.90	
24	41.00	49.30	4.10

All dimensions are in mm unless otherwise stated.

All dimensions are in mm unless otherwise stated.

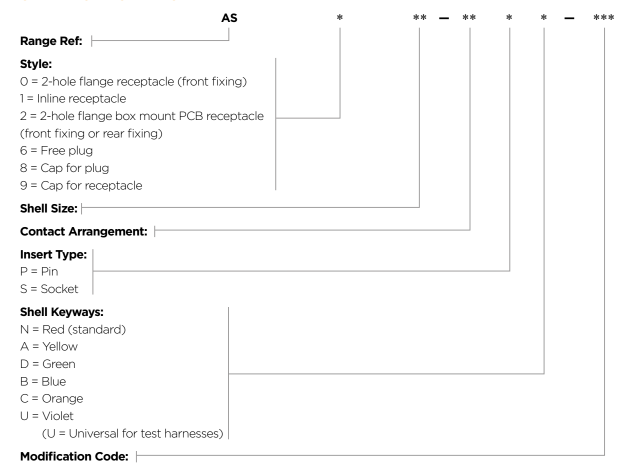
#### PCB BOX MOUNTING RECEPTACLE - TYPE 2



\*Dimensions for 20 and 22 contacts shown are for standard parts. Other PCB contacts are available.

Shell Size	A Ref	B ± 0.2	( + 0.1 – 0	D + 0 - 0.13	E + 0.15 – 0	F + 0 - 0.13	G Max.	H Max.	L Max.	P Max.
08	16.50	21.40		12.00				11.10	27.20	
10	19.50	25.90		15.00				14.27	32.00	
12	24.00	29.10		19.05		16.05		17.44	35.20	
14	27.00	32.50		22.22		16.05		20.60	38.40	7.00
16	30.30	34.80	3.7	25.40	17.21		27.65	23.77	41.00	3.00
18	33.70	38.20		28.57	•			26.94	44.70	
20	37.00	41.60		31.75			-	30.11	47.90	
22	40.00	44.95		34.92	-	15.29		33.29	51.10	•
24	43.30	49.35		38.10	•			36.46	55.80	2.26

#### **ORDERING INFORMATION**

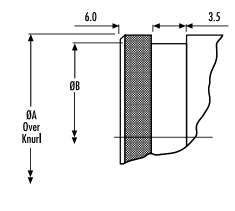


Please note: The size 8 shell is only available in keyways A, D and N.

#### **ACCESSORIES PART NUMBERS**

Shell Size	Nut Plate	Gasket
08	ATM396 -8	GV-08
10	ATM396 -10	GV-10
12	ATM396 -12	GV-12
14	ATM396 -14	GV-14
16	ATM396 -16	GV-16
18	ATM396 -18	GV-18
20	ATM396 -20	GV-20
22	ATM396 -22	GV-22
24	ATM396 -24	GV-24

#### **BOOT TERMINATION DETAIL**



Shell Size	A ± 0.10	B ± 0.05
08	11.20	10.00
10	14.22	12.95
12	17.39	16.15
14	20.55	19.15
16	23.72	23.35
18	26.89	25.35
20	30.06	28.50
22	33.24	31.70
24	36.41	34.85

All dimensions are in mm unless otherwise stated.

# **AS Double Density (ASDD) Series Connectors**



# Next generation connector - high density and high performance 8 shell sizes

- Allows for a saving of 2 shell sizes relative to standard autosport planforms
- Very lightweight
- Almost double the number of contacts compared with the standard autosport range equivalent shell size
- Integral screen

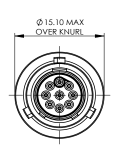
# **Built to withstand harsh environments**

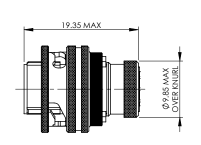
- Conductive black zinc finish
- Interfacial wire sealing
- Bonded and sealed insert to help prevent moisture ingress

9-WAY CONNECTOR DIMENSIONS - For other dimensions, Refer to pages 24 to 27

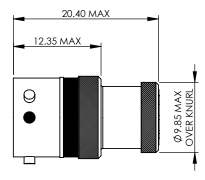
PLUG - TYPE 6

**INLINE RECEPTACLE - TYPE 1** 

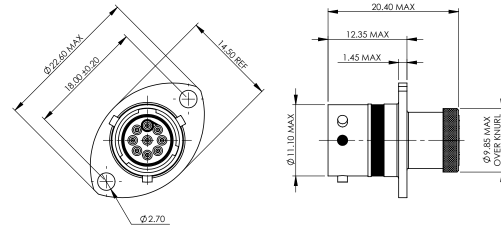








#### RECEPTACLE - TYPE 0



All dimensions are in mm unless otherwise stated.

#### **GENERAL SPECIFICATION**

Connector	Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
	JIZE	JIEC	(1111)	& disengagement)	Voltage (VAC)**	Offentations	Min.	Max.	Min.	Max.
06-09		06				6				
07-11	•	07	- - - 7	500	750	3				
08-11	-	08				3				
10-23	- 24	10					0.56	1.02	-55	+170
12-41	24	12	. ,	300			0.30	1.02	-))	+1/0
14-64		14				6				
16-93	-	16	-							
18-118	-	18								

<sup>\*</sup>The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **CONTACTS & TOOLING PART NUMBERS**

Connector	Socket	Pin	PCB Socket	PCB Pin	Ins/Ext Tool	Socket Positioner	Pin Positioner
06-09	605704	605705-31	610008	610006-31		605840	605839
07-11	612532	605719-31	612715-ZZ	612714-31	=	M22520/2-09	605839
08-11							
10-23			PCB versions	are ordered	605837		
12-41	605721	605719-31	with AS2 prefi		003037	610287	610286
14-64	003721	003/13/31	with co			010207	010200
16-93			WILLICO	illacis.			
18-118							

#### **ORDERING INFORMATION**

ORDERING INFORMAT	ASDD	*	** - **	*	* - ***
Range Ref.:					
Style:  0 = 2-hole flange receptad  1 = Inline receptade  2 = 2 hole flange receptad  4 = Flangeless  6 = Free plug					
<b>Shell Size:</b> 06, 07, 08, 10, 12, 14, 16, 18					
<b>Contact Arrangement:</b> 09, 11, 23, 41, 64, 93, 118					
Insert Type: P = Pin S = Socket					
Shell Keyways:  N = Red (standard)  A = Yellow  D = Green  B = Blue  C = Orange  E = Grey  U = Violet					
Modification Code:					

Please note: 08-11 is only available in keyways N, A and D, and 06-09 is available in all keyways. 07-11 is only available in keyways N, A and B.

#### **ACCESSORIES PART NUMBERS**

For information on boots and nut plates please refer to AS series on pages 22 to 27 or contact TE Technical Support for further information.

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

# AS Micro Hermetic (Jam-Nut) Series Connectors

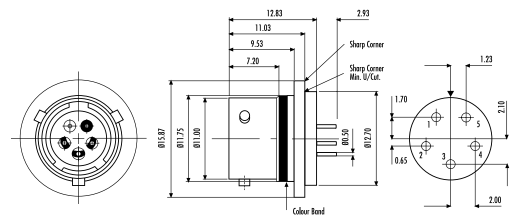


# Hermetic weld mount connector intermateable with AS Micro and ASL connectors

• Filtered Hermetic option also available

#### **High performance materials**

- Stainless Steel (316) for ease of mounting and corrosion performance
- Titanium versions for light weight applications also available
- Glass seal can withstand pressure differentials of 1000 psi without loss of electrical performance or fluid leakage



#### **GENERAL SPECIFICATION**

Contact	Size Size Current (		Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway	Temp (°C)*		Materials		Finish	
SIZE	SILE	(Amps)	& disengagement)	Voltage (VAC)**	Orientations	Min.	Max.	Shell	Contacts	Shell	Contacts
23	06	3	500	1000	5	-65	+200	Stainless Steel (316)***	Nickel Iron	Electro- polished	Gold Plated

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### **ORDERING INFORMATION**



All dimensions are in mm unless otherwise stated.



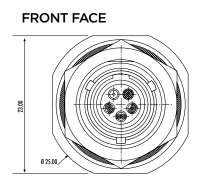
# Unique product for sensor and fuel cell use

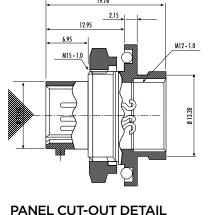
- Jam-nut fixing
- Enlarged backshell for easier contact soldering
- Fuel immersible specification O-ring for enhanced fluid resistance

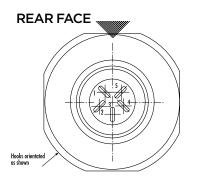
#### **High performance materials**

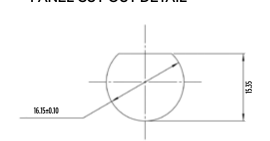
 Glass seal can withstand pressure differentials of 1000 psi without loss of electrical performance or fluid leakage

# Fully intermateable with AS Micro HE connector and Micro LITE connector









31

#### **GENERAL SPECIFICATION**

Contact	Shell	Max. Current	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway	Temperature (°C)*		
Size	Size	(Amps)	& disengagement)	Voltage (VAC)**	Orientations	Min.	Max.	
23	06	3	500	1000	1	-65	+200	

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

#### ORDERING INFORMATION

Part No. AS7H06 - 05 PN-HE

All dimensions are in mm unless otherwise stated.

<sup>\*\*</sup> Current leakage less than 2 milliamps at (VAC)

<sup>\*\*\*</sup> Titanium Shell also available

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

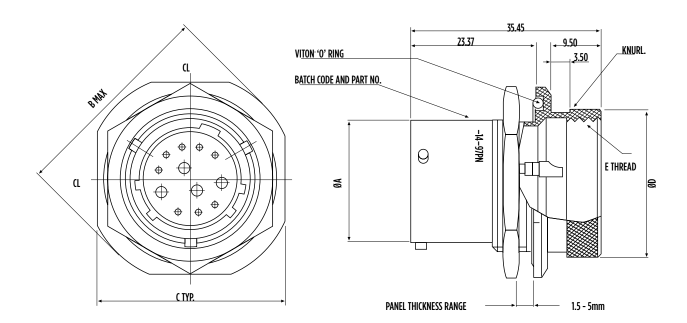


# Range of connectors designed for fuel cell walls

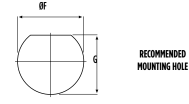
Selection of contact arrangements to accommodate pumps and sensors

#### **High performance materials**

- Fuel immersible specification O-ring for enhanced fluid resistance
- Integral potting cup, rear accessory thread and external boot termination feature
- Glass seal can withstand pressure differentials of 1000 psi without loss of electrical performance or fluid leakage



Shell Size	Part No.	ØA Max.	B Max.	C TYP.	ØD TYP.	E Thread	ØF Min.	G Max.
10	AS07PT-10-**PN	15.04	28.40	25.95	20.50	M18x1.0	17.70	17.00
12	AS07PT-12-**PN	19.09	33.00	30.75	23.67	M21x1.0	22.70	21.10
14	AS07PT-14-**PN	22.26	36.30	33.85	26.84	M24x1.0	25.70	24.30

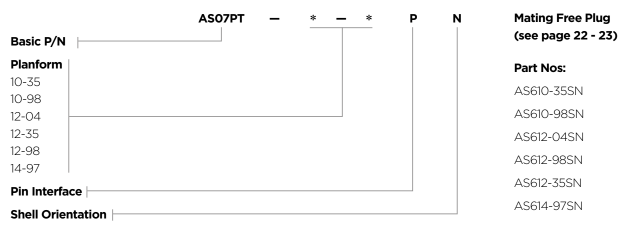


All dimensions are in mm unless otherwise stated.

#### **GENERAL SPECIFICATION**

Contact Size	Max. Current	Sealing	Pressure	Electrical	Mate	rials	Finish	
	(Amps)				Shell	Contacts	Shell	Contacts
22	5	_		IR 5000 Mohms @ 500 volt DC				
20	7.5	1 x 10 <sup>-8</sup> cc/sec @ 15 PSI	1,000 psi typ.		Stainless Steel (303)	Nickel Iron	Electro- polished	Gold Plated
16	20				3(66) (303)	IIVII	polisticu	

#### **ORDERING INFORMATION**



For Aluminum version, please contact our TE Technical Support on +44 (0) 1424 852722 or email autosport@te.com

#### **ACCESSORIES PART NUMBERS**

#### O'ring table

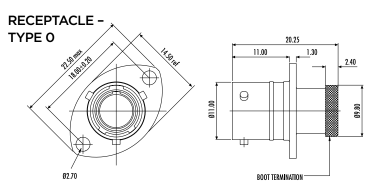
Part Number	inch	mm	Connector
429320-17	0.676	17.17	Size 6
429320-18	0.739	18.77	Size 10
429320-21	0.926	23.52	Size 12
429320-23	1.051	26.70	Size 14

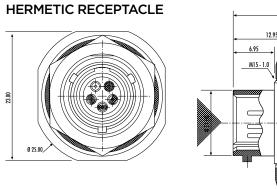


#### For in-tank connection applications

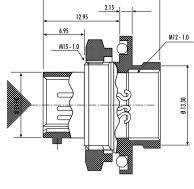
- Unique DEUTSCH designed fuel resistant elastomer insert
- Hermetic option with enlarged backshell for easy contact soldering and integrated potting cup available
- Cable accommodation 22, 24, 26 and 28 AWG
- Fully intermateable with AS Micro HE and AS Micro<sup>LITE</sup> connectors

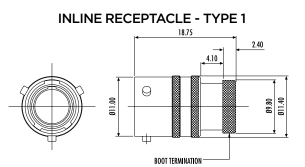
# PLUG - TYPE 6



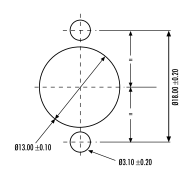


All dimensions are in mm unless otherwise stated.

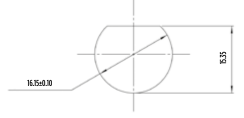




#### PANEL CUT-OUT DETAIL







#### **GENERAL SPECIFICATION**

Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	es of engagement Withstanding		(cycles of engagement Withstanding Orientation		Wire S (m			erature C)*
JIEC	JILU .	(mips)	& disengagement)	Voltage (VAC)**	Officiations	Min.	Max.	Min.	Max.		
23	06	3	500	1000	6	0.60	1.37	-55	+170		

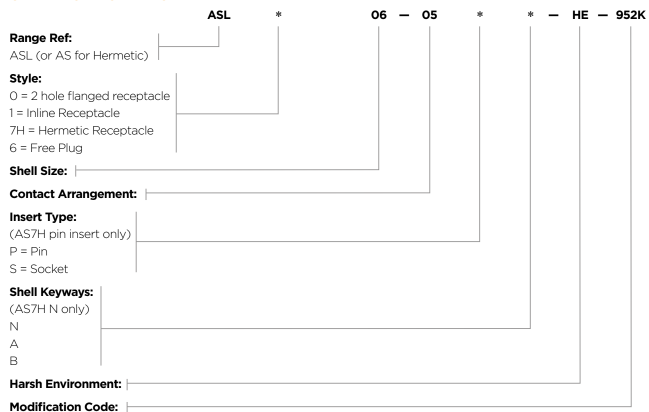
<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

For other sizes and arrangements, please call our TE Technical Support on +44 (0) 1424 852722 or email autosport@te.com

#### **CONTACTS & TOOLING PART NUMBERS**

Socket	Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
604935	604927-31	600300-22	M81969/14-01	M22520/2-01	604973	604972

#### **ORDERING INFORMATION**



#### **ACCESSORIES PART NUMBERS**

Pro (	Сар	Nut Plate	Gasket
Receptacle	Plug	_	
604029	604027	ATM396-6	GV-6

	Boot Information			
	Straight	90 degree		
Raychem	202A111	222A111		
Hellermann	113-4-G	1108-4-G		

<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

# AS Heavy Duty (ASHD) Series Connectors







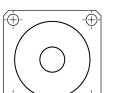












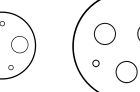




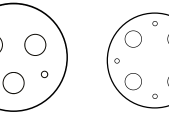
ASHD14-1 (1x AWG 4)



AS 22-24320 (2 x AWG 4, 3 x AWG 20)



24320 AS 24-34220 3 x AWG 20) (3 x AWG 4, 2 x AWG 20)



Autosport design for high current

motorsport applications

contacts for safety

Environmentally sealed

• Thermal cycle tested

• Heavy duty rated

copper contacts

16mm<sup>2</sup> - 70mm<sup>2</sup>

• Early break / Late mate on data

Positive locking coupling mechanism
 High performance materials

• Crimp type solid and gold plated

• Cable accommodation from

AS 24-44420 (4 x AWG 4, 4 x AWG 20)

All dimensions are in mm unless otherwise stated.

#### **CONTACTS & TOOLING PART NUMBERS**

Contact Size	Socket	Pin	Filler Plug	Ins/Ext Tool	Crimp Tool	Socket Positioner	Pin Positioner
20	38943-20	38941-20	600300-20	M81969/14-10	M22520/2-01	M22520/2-10	M22520/2-10

Please note: PCB versions are ordered with AS2 prefixes and come with contacts.

Wire Size	Split-Finger Socket	Hyperboloid Socket	Pin	Ext Tool	Crimp Tool	Jaws	Contact	Max. Current
16mm	611103-016	605739	605734	C10176		605774	20	7.5
25mm	611103-025	605654	605660	— 610136- — Tool	605773	605775	4	200
35mm	611103-035	605740	605735			605776	0 **	300

<sup>\*</sup>For use with part numbers ASHD022-24320SN-S04 and ASHD622-24320PN-004

**Application Note:** Due to potential high current, we would recommend that the product be suitably insulated with the appropriate materials.

#### **ORDERING INFORMATION**

**Modification Code:** 

	ASHD *	* _	*	*	* .	_ ***	_ ****
Range Ref.:							
Style: 0 1 2 (ASHD size 14 only) 6 Shell Size: 14 = ASHD 22 = ASHD 2-Way and SuperAS	HD						
24 = ASHD 3 and 4-Way							
Contact Arrangement:  1 = (ASHD)  24320 = (size 22)  34220 = (size 24) 3-Way  44420 = (size 24) 4-Way  1 = (Super ASHD)							
Insert Type: P = Pin S = Socket							
Shell Keyways:  N = Red (standard)  A = Yellow  B = Blue  C = Orange  D = Green  E = Grey							
Harsh Environment: Contact Size Code *16 *25 *35 *With Pin contacts, C for size 14 shell only / 0 for hyperloid contacts					cts, <b>C</b> for	hyperboloi	d contacts for size

37

<sup>\*\*</sup> Super ASHD only

# **Special Contacts**



#### Autosport designed co-axial cable solution

- Ultra compact and light weight design (size 3 shell)
- Single co-axial contact and gold-plated crimp contacts
- Positive locking coupling mechanism with 2 keyway orientations and boot termination feature
- Designed for RG316 cable

#### **GENERAL SPECIFICATION**

Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations		Sealing nm)	Tempe (°	erature C)*
SiLC	SIEC	(111163)	& disengagement)	Voltage (VAC)**	Orientations	Min.	Max.	Min.	Max.
-	03	-	500	1000	2	-	-	-55	+175

<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

\*\* Current leakage less than 2 milliAmps at (VAC)

All dimensions are in mm unless otherwise stated.

CONTACTS &	TOOLING	PART	NUMBERS

ontacts Part Numbers					
Pin Socket					
0908 610872					

Connector Type	Part Number
Plug	ASCX603-1SN-050
Inline - receptacle	ASCX103-1PN-050
Flanged - receptacle	ASCX003-1PN-050

## **Portable Antenna**



#### Portable antenna

- Ultra compact and light weight design (size 3 shell)
- Single co-axial contact
- Conductive black zinc finish
- Can be cut to length for optimised frequency (supplied with cut chart)
- Designed for RG316 and RG178 cables

#### **GENERAL SPECIFICATION**

Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement & disengagement)	Dielectric Withstanding	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
JIZC	JILC	(Allips)		Voltage (VAC)**		Min.	Max.	Min.	Max.
_	03	_	-	_	7	_	_	-55	+175

\*The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

\*\*Current leakage less than 2 milliamps at (VAC)

Contact Autosport Technical Support for more details of specific products to meet your sealed electrical connection requirements.

All dimensions are in mm unless otherwise stated.

#### **CONTACTS & TOOLING PART NUMBERS**

Connector Type	Part Number
Plug (standard)	ASCX603-1SN-050
Inline - receptacle	ASCX103-1PN-050
Flanged - receptacle	ASCX003-1PN-050
Portable antenna plug	ASCX603-1SN-ANT20



#### Thermocouple Contacts

- Available in #22 for Autosport Range
- Available in #23 for Micro<sup>Lite</sup> Series connectors
- Engineered in Chromel and Alumel
- Designed exclusively for DEUTSCH connectors

#### THERMOCOUPLE #22 FOR AUTOSPORT RANGE

Description	Socket
Chromel pin	605346
Chromel socket	605347
Alumel pin	605348
Alumel socket	605349

#### THERMOCOUPLE #23 FOR MICROLITE

Description	Socket
Chromel pin	605378-CR
Chromel socket	605380-CR
Alumel pin	605378-AL
Alumel socket	605380-AL

#### **CUSTOM MADE CONTACTS**

In addition to Thermocouple contacts, we are able to engineer special solutions for different wire sizes on our regular contact range.

For more information and ordering details please call our TE Technical Support on +44 (0) 1424 857088 or email autosport@te.com





#### **AS4 FLANGELESS**

- Weight-saving alternative to AS1 receptacle
- Available on AS shells 8 24
- Added knurl for easier coupling
- Factory modified change to save team's time
- Available on shell sizes 8 24
- Sample part number: AS410-35PN
- (AS4 shell type denotes flangeless option)

For more information and ordering details please call our TE Technical Support on +44 (0) 1424 857088 or email autosport@te.com

## **Clinchnut AS Series Connectors**



#### **CLINCHNUT AS SERIES**

- A replacement for nutplates
- Available for PCB and flange mounted versions
- Time-saving option
- Available across the range of AS connectors

#### **CLINCHNUT AS SERIES GENERAL SPECIFICATION**

Contact Size	Shell Size	Max. Current (Amps)	Durability (cycles of engagement	Dielectric Withstanding	No. of Keyway Orientations	Wire Sealing (mm)		Temperature (°C)*	
JIZC	JIZC	(Allips)	& disengagement)	Voltage (VAC)**	orientations .	Min.	Max.	Min.	Max.
-	-	-	500	-	-	-	-	-55	+175

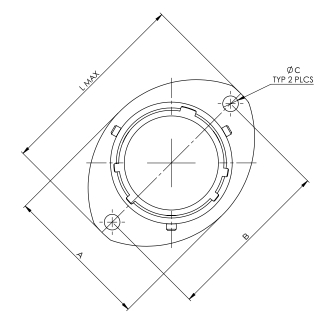
<sup>\*</sup> The upper limit is the maximum internal hot-spot temperature resulting from the combination of the ambient temperature and heating due to current.

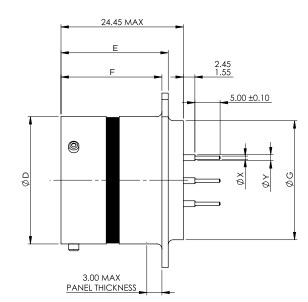
<sup>\*\*</sup> Current leakage less than 2 milliAmps at (VAC)

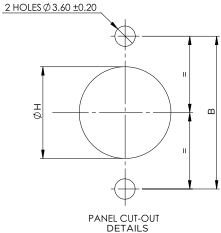
Mod Code	978M

For more information and ordering details please call our TE Technical Support on +44 (0) 1424 857088 or email autosport@te.com

#### LOW PROFILE PCB CONNECTOR







Contact	Ø X	ØY
Size	Max.	Max.
22	0.72	1.25
20	0.72	1.25
16	1.57	2.61
	,	

	Black Zinc Plating	Black Zinc <b>Nickel</b> Plating
Mod Code	118J	120Z

Shell Size	A Ref	B ± 0.20	Ø C + 0.1 – 0.0	Ø D + 0.0 – 0.13	E + 0.15 – 0.0	F ± 0.10	Ø G Max.	Ø H ± 0.10	L Max.
8	16.50	21.40		12.00			11.10	14.50	27.20
10	19.50	25.90		15.00			14.27	17.40	32.00
12	24.00	29.10		19.05			17.44	21.90	35.20
14	27.00	32.50		22.22			20.60	25.00	38.40
16	30.30	34.80	3.2	25.40	21.24	20.05	23.77	28.20	41.00
18	33.70	38.20		28.57			26.94	31.40	44.70
20	37.00	41.60		31.75			30.11	34.60	47.90
22	40.00	44.95	- 10	34.90			33.29	37.75	51.10
24	43.30	49.35		38.10			36.46	40.90	55.80

All dimensions are in mm unless otherwise stated.

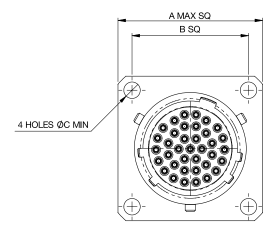
For more information and ordering details please call our TE Technical Support on +44 (0) 1424 857088 or email autosport@te.com

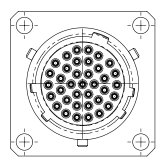
# **AS Fibre Optics Series Connectors**

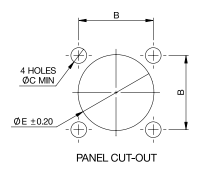


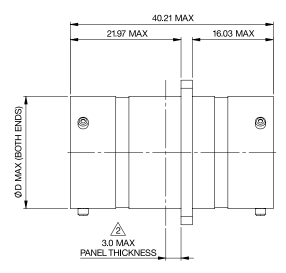
#### **AS3 THROUGH BULKHEAD**

- Military proven design
- Scoop-proof interface with shell to shell grounding
- Positive locking coupling mechanism
- Environmentally sealed to IP67
- Thermal cycle tested
- Fully intermateable with AS range of products
- Gold plated crimp contacts
- 4 hole mounting style









PART NUMBERS									
	AS310-35PPN	- Further options available,							
	AS312-35PPN	please contact sales							
	AS314-35PPN	offices for details.							

Contact TE for more details of specific products to meet your sealed electrical connection requirements.

All dimensions are in mm unless otherwise stated.



#### AS FIBRE OPTIC SOLUTIONS

High quality fibre optic contacts are available in sizes 10-02, 10-03, for any AS Series connector planform having size 16 contact locations, e.g. 12-04, 14-97, 16-08, 20-16, 20-39, 22-21 and 24-29.

The precision ceramic ferruled fibre optic contacts are available for high quality (Aerospace type specification) optic cables and silica glass fibres, enabling high speed, EMI / RFI immune data transmission.

The optical contacts are designed to meet MIL-T-29504/5.

# **Black Zinc Nickel Option**

Black Zinc Nickel: all AS Series connectors are available with Black Zinc Nickel plating.

For more information and ordering details please call our TE Technical Support on +44 (0) 1424 857088 or email <a href="mailto:autosport@te.com">autosport@te.com</a>

For more information and ordering details please call our TE Technical Support on +44 (0) 1424 857088 or email  $\underline{autosport@te.com}$ 

#### How to Order



#### Gaskets

Designed specifically for TE's DEUTSCH Autosport flanged connectors, these gaskets are available from size 02 through to 24 shells.

Constructed from fluoroelastomer polymer they assist in sealing the connectors to the mounting point and have been manufactured to withstand the temperatures, vibration and fluids found in the modern racing environment.

For part numbers please refer to page 47.



#### Nut Plates

Nut Plates are available for all AS two-hole flange mounted connector receptacles.

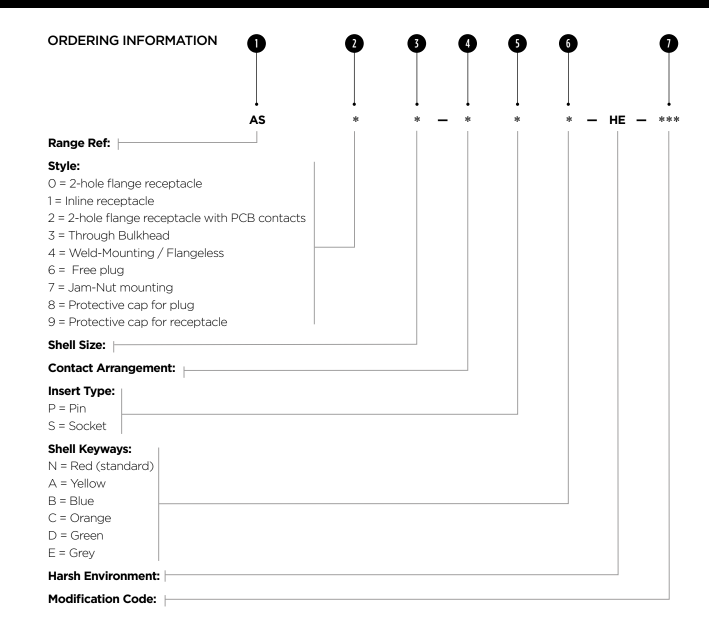
They are designed to simplify connector-to-bulkhead assembly, particularly in confined spaces, by eliminating the need to position loose nuts and washers. Nut plates are also anti-vibration and make assembly quicker and easier.

For part numbers please refer to page 47.

#### Braid Termination Systems

Attaching braid to the back of an autosport connector can be done in a number of ways, depending on the environment the connector will be operating in. The standard practice of a metal strap on the braid to fasten it to the groove at the back of the shell is seen as a reliable solution with tooling and straps available from a number of sources.

TE Connectivity's engineers would suggest both the TE Connectivity screened backshell options which can be found on-line at www.te.com/usa-en/product-CX6566-000.html or the Glenair Band-IT system which uses the part numbers 600-057 (for the autosport connector sizes up to #16) or 600-083 (for the autosport connector sizes up over #16).



#### All TE's DEUTSCH Autosport part numbers work to the same principles. The part number is broken down into sections as follows:

- 1. 'AS' indicates that it is an Autosport connector all TE's DEUTSCH Autosport connectors start like this.
  - There may be another letter after the AS this designates a particular series. For example ASL = Micro $^{LTE}$ , ASDD = Double Density.
- 2. The next major element is the connector style.
  - 0 = 2 hole flanged receptacle
- 1 = Inline receptacle
- 2 = 2 hole flanged receptacle with fixed PCB contacts
- 3 = Through Bulkhead
- 4 = Weld mounting / Flangeless
- 6 = Free plug
- 7 = Jam-nut mounting
- 8 = Protective cap for plug
- 9 = Protective cap for receptacle

**Please note:** not all of these options are available on all products; the relevant product pages will give you this information.

- **3.** Relates to the required shell size. This will range from O2 (small) to 24 (large).
- **4.** Is the planform detail (number of contacts).
- **5.** Indicates the gender of a plug or receptacle. 'P' for pin or 'S' for socket.
- **6.** Designates a keyway. Only connectors of the same keyway can mate. The options are: N, A, B, C, D, E or
- U for universal or no keyway option. The 'U' option should only be selected for test harnesses and not for racing applications.
- 7. After all these elements there may be a 4-character code, which designates a special modification. For instance this can be a special contact length or a non-standard plating finish. For more information on modification codes please contact the TE Technical Support on +44 (0) 1424 857 088 or email

#### autosport@te.com

For details of the ordering procedure for your area, please contact the relevant local distributor. A list of these can be found on the reverse of this brochure or on our website <a href="www.te.com/autosport">www.te.com/autosport</a>

# **Reference Guide**

#### CONTACT TYPE

CONTACT SIZE	PART NO.	P/S	WIRE RANGE	COLOUR BAND	Max. CURRENT	CRIMP TOOL	POSITIONER	?	PLASTIC TOOLS INSERT/REMOVAL	
Size 24	605719-31	Р	24.70	None	3 Amps	M22F20/2 01	610286	Р	605837	
ASDD excluding 9-way	605721	S	24-30	4-30 None		M22520/2-01	610287	S	Orange/White	
Size 24	605705-31	Р	- 24-30	None	7.4	1122520/2.01	605839	Р	605837	
ASDD 9 way, ASX 5/6, ASU 5 way	605704	S	24-30	None	3 Amps	M22520/2-01	605840	S	Orange/White	
Size 24	605719-31	Р	24.70	Nama	7 Amns	M22520/2-01	605839	Р	605837	
ASDD 7-11	612532	S	24-30	None	3 Amps		M22520/2-09	S	Orange/ White	
6: 27	604927-31	Р	22.20		3 Amps M22520/2	1422520/2 of	604972	Р	M81969/14-01	
Size 23	604935	S	22-28 None	None		M22520/2-01	604973	S	Green/White	
6: 22	38941-22	Р	- 22-26 -	Orange, Blue, Black	5 Amps	1422520/2 of	M22520/2-09	Р	M81969/14-01	
Size 22	38943-22	S		Orange, Yellow, Grey		M22520/2-01	M22520/2-07	S	Green/White	
C: 20	38941-20	Р	- 20-24 -	Orange, Blue, Orange	7.5 Amps	M22520/2 01	M22520/2-10	Р	M81969/14-10	
Size 20	38943-20	S		Orange, Green, Brown		M22520/2-01	M22520/2-10	S	Red/Orange	
C: 1C	38941-16	Р		Orange, Blue, Yellow	20 Amps	M22520/1 01	M22520/1-04	Р	M81969/14-03	
Size 16	38943-16	S	16-20	Orange, Green, Red		M22520/1-01	M22520/1-04	S	Blue/White	
AC Mini Cizo 22	38941-22	Р	- 22-26	Orange, Blue, Black	5 Amps	M22520/2-01	M22520/2-09	Р	M81969/14-01	
AS Mini Size 22	604887	S	22-20	None	3 AIIIPS	1122320/2-01	605000	S	Green/White	
AS Mini Size 20	38941-20	Р	20-24	Orange, Blue, Orange	7.5 Amps	M22520/2-01	M22520/2-10	P	M81969/14-10	
A3 FIII II 312C 20	6862-201-20278	S	20 24	None	sqiiiA c.i	11122320/2-01	M22520/2-10	S	Red/Orange	
Size 22	604946-31	Р					605463	P	M81969/14-01	
AS Composite/ASU 3-Way, ASX 3-Way	604984	S	22-28	None	5 Amps	M22520/2 -01	605464	S	Green/White	

#### **BOOT INFORMATION**

CHELL CITE	STRAIGH'	T BOOT	90 DEGREE BOOT		
SHELL SIZE	RAYCHEM	HELLERMAN	RAYCHEM	HELLERMAN	
ASX (Size 02)	203W301-25-G02	1037-4-G	223W601	1182-4-G	
ASU (Size 03)	204W221-25-G03	1037-4-G	224W221-25-G03	1182-4-G	
ASC	204W221	1030-4-G	224W221	1181-4-G	
ASL	204W221	1030-4-G	224W221	1181-4-G	
AS Mini	202K121	152-42-G	222K121	1152-4-G	
08	202K121	152-42-G	222K121	1152-4-G	
10	202K132	152-42-G	222K132	1152-4-G	
12	202K142	154-42-G	222K142	1154-4-G	
14	202K142	155-42-G	222K142	1155-4-G	
16	202K153	156-42-G	222K152	1156-4-G	
18	202K153	156-42-G	222K152	1156-4-G	
20	202K163	157-43-G	222K163	1157-4-G	
22	202K163	157-43-G	222K163	1157-4-G	
24	202K174	157-43-G	222K174	1157-4-G	

#### **ACCESSORIES**

SHELL SIZE	NUTPLATE	GASKET	PLUG/RECEPTACLE	PROTECTIVE CAP
02 ( ASX 3/5 )	ATM396-2 M2	GV-2	Plug	611546
02 ( A3A 3/3 )		υV-Z	Receptacle	611545
02 ( ASX 6 only )	ATM396-2 M2	GV-2	Plug	611637
oz (ASA o only )			Receptacle	611636
03 (ASU 3/5)	ATM396-4 M2	GV-3	Plug	605687
05 (K30 5))			Receptacle	605684
06 (ASL)	ATM396-6 M2.5	GV-6	Plug	604027
UU (ASL)			Receptacle	604029
07 (Mimi)	ATM706 7 M7	CV 7	Plug	AS807
07 (Mini)	ATM396-7 M3	GV-7	Receptacle	AS907
00	ATM396-8 M3	GV-8	Plug	AS808
08			Receptacle	AS908
10	ATM396-10 M3	GV-10	Plug	AS810
10			Receptacle	AS910
42	ATM396-12 M3	GV-12	Plug	AS812
12			Receptacle	AS912
11	ATM396-14 M3	CUTT	Plug	AS814
14		GV-14	Receptacle	AS914
16	ATM396-16 M3	CV1C	Plug	AS816
16		GV-16	Receptacle	AS916
10	ATM396-18 M3	CV 10	Plug	8182A
18		GV-18	Receptacle	AS918
20	ATM396-20 M3	CH 20	Plug	AS820
20		GV-20	Receptacle	AS920
22	ATM396-22 M3	CV 22	Plug	AS822
22		GV-22	Receptacle	AS922
			Plug	AS824
24	ATM396-24 M3	GV-24	Receptacle	AS924

#### WIRE SIZES AND DIMENSIONS

AUTOSPORT SIZE		FINISHED WIRE DIMENSIONS			
CONTACT SIZE	WIRE SIZE (AWG)	CONDUCTOR		INSULATION	
		Min.	Max.	Min.	Max.
24	30,28,26,24	0.254mm 0.010in	0.511mm 0.02in	0.56mm 0.22in	1.02mm 0.040in
23	28,26,24,22	0.321mm .012in	0.790mm .031in	0.60mm .023in	1.37mm .054in
22	26,24,22	0.405mm .015in	0.790mm .031in	0.76mm .030in	1.37mm .054in
20	24,22,20	0.511mm .02in	0.970mm .038in	1.02mm .040in	2.11mm .083in
16	20,18,16	0.812mm .031in	1.530mm .60in	1.65mm .65in	2.77mm .109in

#### FILLER PLUGS

CONTACT SIZE	PART NUMBER
24	600300-24
23	600300-22
22	600300-22
20	600300-20
16	600300-16

#### LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/industrial to chat with a Product Information Specialist.

#### **Technical Support**

te.com/support-center

Country	TE Technical Support Contact	DEUTSCH Autosport Distribution Network	Contact
Asia Pacific	+86 0 400 820 6015	GR Motorsport Electrics PTY Ltd	+61 398 004900
Austria	+43 1 905 601 228	contact TE Technical Support	/
Baltic Region	+46 8 5072 5000	contact TE Technical Support	/
Benelux	+31 73 6246 999	contact TE Technical Support	/
Czech Republic	+420 800 701 462	contact TE Technical Support	/
France	+33 1 34 20 86 86	Davum TMC	+33 1483 68401
Germany	+49 6251 133 1999	contact TE Technical Support	/
Hungary	+36 809 874 04	contact TE Technical Support	/
Italy	+39 011 401 2632	AVIO Race S.r.L	+39 0597700253
Japan	contact TE's DEUTSCH		
	Distributor	Global Active Technology	+81 42 945 1515
Nordic	+46 8 5072 5000	contact TE Technical Support	/
North America	+1 (800) 522 6752	I S Motorsport Inc	+1 317 244 6643
		CosworthElectronics Inc	+1 317 259 8900
Poland	+48 800 702 309	contact TE Technical Support	/
Russia	+7495 790 790 2	contact TE Technical Support	/
Spain/Portugal	+34 93-2910366	contact TE Technical Support	/
Switzerland	+41 52 633 66 26	contact TE Technical Support	/
United Kingdom	+44 800 267 666	Servo Interconnect Ltd	+44 (0) 1424 857 088
	+44 (0) 1424 857 088	contact TE Technical Support	/

Email: autosport@te.com

# te.com/autosport

AMP, AGASTAT, CII, DEUTSCH, HARTMAN, KILOVAC, MICRODOT, NANONICS, POLAMCO, Raychem, Rochester, SEACON, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

© 2022 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773721-8 09/22

