



### **PA-COM Speaker Connectors**

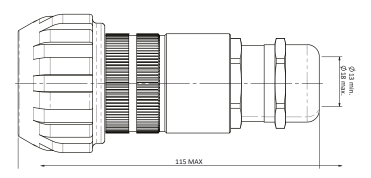
These connectors use the industry standard **8 pin and 19 pin** configuration for speaker array connections and are fully intermateable with CA-COM connectors, commonly used by many loudspeaker manufacturers. Directly derived from a reliable and rugged military standards (Mil C 5015 & VG 95234), and are supplied as standard with the rubber covered coupling rings and with solder contacts.

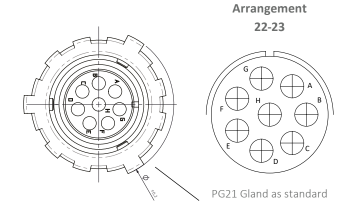
The **PA-COM series**, ensure long term reliability through the robust construction and addresses the short comings of the more traditional Industrial and Military connectors when used in touring applications.

### **Key Features**

- Crimp or solder contacts for up to 4mm² wire
- IP67 grade waterproof (when mated) for outdoor applications
- Metal shells and rubber covered coupling rings with increased wall sections to improve impact resistance
- Fast and reliable bayonet locking of the coupling nut under vibration or shock conditions
- Minimum 500 matings
- Aluminium alloy shells with a hard wearing black finish

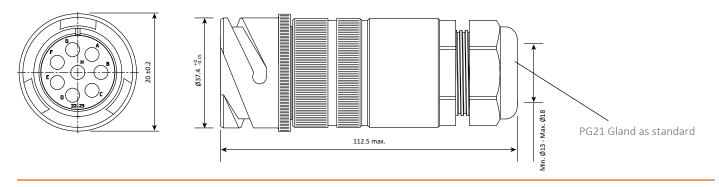
#### 8 Way - Inline Plug Connector



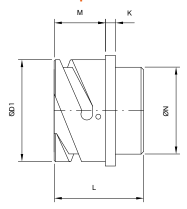


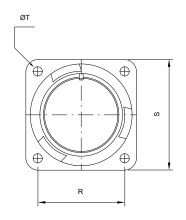


### 8 Way - Inline Receptacle Connector



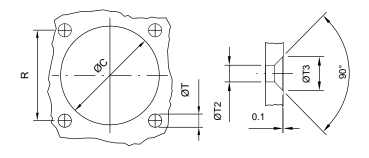
### 8 Way - Panel Receptacle Connector





Pin Nr.	8
<del>0</del> D1 +0 / -0.15	37.4
K ±0.2	4
L ±0.3	34.3
M +0.4 /-0	19
<del>0</del> N Max	32.2
R ±0.1	31.8
S ±0.3	41
<del>0</del> T H13	3.1

#### **Panel Cut Out Dimensions**

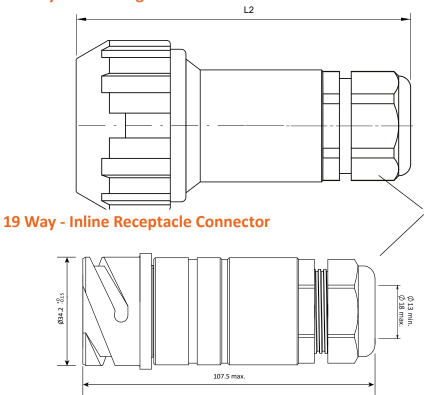


Shell Size	22
R±0.1	31.75
θC±0.2	33
<del>0</del> T Through holes	7.4
<del>0</del> T2 Countersunk holes	3.2
θT3 Countersunk holes	6.5

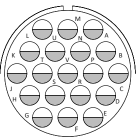
Dimensions in mm



### 19 Way - Inline Plug Connector

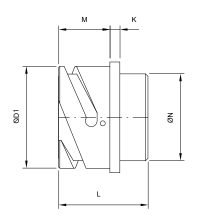


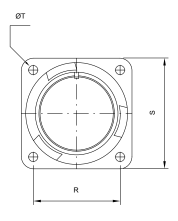
# Arrangement 20A48



PG21 Gland as standard

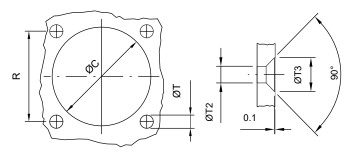
### 19 Way - Panel Receptacle Connector





Pin Nr.	19
<del>0</del> D1 +0 / -0.15	34.2
K ±0.2	4
L ±0.3	34.3
M +0.4 /-0	19
<del>0</del> N Max	28.8
R ±0.1	29.4
S ±0.3	38.1
<del>0</del> T H13	3.1

### **Panel Cut Out Dimensions**

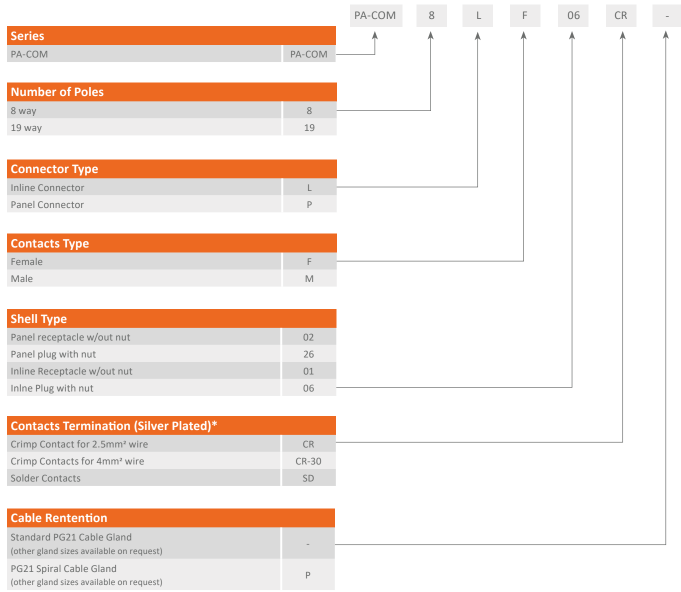


Shell Size	20
R±0.1	29.4
⊕C±0.2	30
<del>0</del> T Through holes	4.5
<del>0</del> T2 Countersunk holes*	3.2
<del>0</del> T3 Countersunk holes*	6.5

Dimensions in mm



### **Part Number Explanation**



<sup>\*</sup> Contacts are also available with gold plating, contact sales office for more information.

### **Electrical Data - 8 Way**

Contact Size			Max. Voltage Drop (mV)	Rated Voltage Drop (Vac)	Rated Voltage (Vdc)
12	41	23	42	500	700

#### **Electrical Data - 19 Way**

Contact Size	Maximum Current (A)	Rated Current (A)	Max. Voltage Drop (mV)	Rated Voltage Drop (Vac)	Rated Voltage (Vdc)
16	22	13	49	200	250



### Tourline 25 Way Speaker Connectors



### **Tourline 25 Way Speaker Connectors**

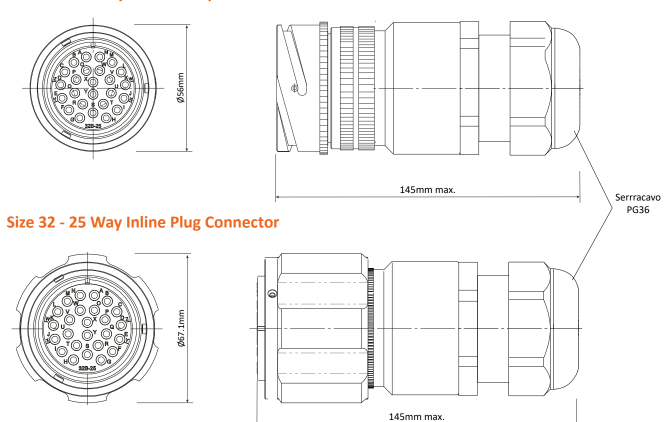
**Tourline Size 32, 25 way multipin connectors** for speaker applications designed to connect up to 12 channel line array systems in a single housing. Adopted by some of the world's leading speaker manufacturers, these connectors are based on our popular Tourline series and are manufactured to ensure continual and reliable operation in the harsh environment of professional sound applications. Directly derived from a reliable and rugged military standards (Mil C 5015 & VG 95234).

### **Key Features**

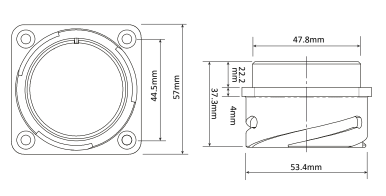
- Crimp or solder contacts for up to 4mm² wire
- IP67 grade waterproof (when mated) for outdoor applications
- Metal shells and coupling rings with increased wall sections to improve impact resistance
- Fast and reliable bayonet locking of the coupling nut under vibration or shock conditions



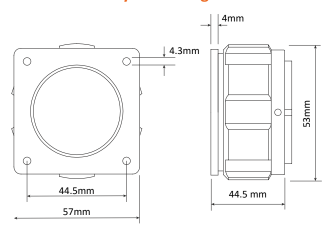
### Size 32 - 25 Way Inline Receptacle Connector



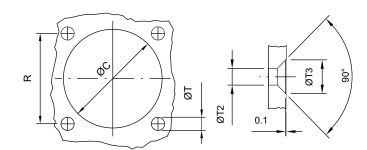
Size 32 - 25 Way Panel Receptacle Connector



Size 32 - 25 Way Panel Plug Connector



### **Panel Cut Out Dimensions**



Shell Size	R ±0.1	θC ±0.2	<del>0</del> T Through holes	<del>0</del> T2 Countersunk holes*	<del>0</del> T3 Countersunk holes*
32	44.5	48.5	4.4	4.3	8

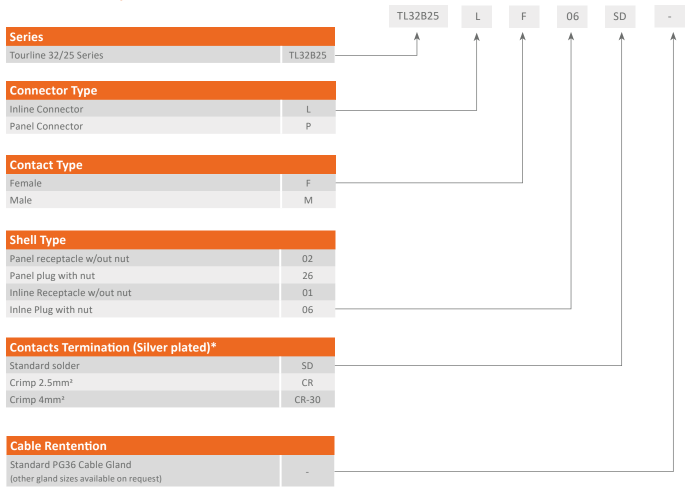
<sup>\*</sup> Panel receptacles only

Dimensions in mm



### Tourline 25 Way Speaker Connectors

### **Part Number Explanation**



<sup>\*</sup> Contacts are also available with gold plating, contact sales office for more information.

#### **Electrical Data**

Contact	Maximum	Rated Current	Max. Voltage	Rated Voltage	Rated Voltage
Size	Current (A)	(A)	Drop (mV)	Drop (Vac)	(Vdc)
12	41	23	42	500	







Unit 2B Frances Industrial Park Kirkcaldy, Scotland, UK KY1 2XZ

**Tel:** +44 (0)1592 655725 **Email:** sales@ten47.com

www.ten47.com