# **Amphenol SOCAPEX**

# **Power**Safe

Derived from MIL-DTL-38999 Series III & VG96944 Qualified















- Since **1947**, Amphenol Socapex has prescribed, designed and manufactured reliable and innovative interconnection solutions for harsh environments, specializing in standard and customized electrical and fiber
- optic connectors, contacts, accessories and cabling solutions.
- Located in the **Mont Blanc region** of France and Pune in India, Amphenol Socapex serve customers in over 100 countries around the world.
- Amphenol Socapex is part of the leading supplier of interconnect systems **Amphenol.**



1400+ employees



175 M€

Net Sales 2024

75% Export - 25% France



Thyez, France Pune, India

## Our expertise has no boundaries

#### **Integrated Production in France & India**

- 24 000 m<sup>2</sup> manufacturing capacity on 2 sites
- Design and manufacturing centers in France and India
- State-of-the-art manufacturing technology

#### **Our markets**









Defense Co

Commercial Aerospace

Space

**Industry** 

# TECHNOLOGIES & INNOVATION

#### **Engineering Laboratory**



Product testing and qualification expertise in many fields:

- Environmental, mechanical, electrical, chemical, climatic skills
- RF and fiber optics expertise

#### **High-Speed Expertise**



Strong expertise in high-speed signals
- 3D EM simulation software & EM

- Time Domain and frequency domain

models

#### **Materials Expertise**



Focus on materials expertise and manufacturing techniques to produce faster, smaller and stronger products

- faster, smaller and stronger products
   Advanced technology research
  and development: polymers, metals,
  platings, resins ...
- Cutting edge characterizations of interconnects: Radio Frequency, partial discharges ...
- 3D CAD mechanical software, simulation & analysis

**Eco-responsibility** 



Sustainable environment approach, with pro-active management of regulations (REACH / RoHS / Conflict minerals...)

- New materials development, plating, and suitable processes
- Recycling and rational resources consumption

### Our workshops









Our workshops located in France & India provide consistent quality adapted to your volume requirements.

Automation & Tooling: Tools for our different activities: molding, machining, assembly

Molding: Solid expertise in thermoplastic elastomer and thermoset molding

Machining: Manufacturing of cylindrical shells and rectangular shells

**Screw Machining :** Manufacturing of electrical contacts

Plating: Plating with cadmium, nickel, electroless nickel, silver, black zinc nickel, gold

Assembly: Connector and harness assembly (electrical & optical)

#### Our certifications

Product certifications: MIL-DTL38999, EN3645, EN3155, VG (VG95328, VG95319, VG96944, VG95218, VG96949)





LRQA CERTIFIED AQAP 2110





Member of CMG (Connecting Manufacturing Group) Consortium









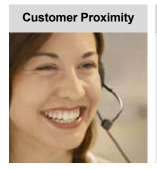






▶ We have a strong reputation for helping customers solve their toughest challenges. This approach of serving your needs is ingrained in our company - from our sales team to our product development engineers.

### A partner you can trust











### **Buy our solutions**

You can access our solutions through our global network of sales offices or through our distributors.

#### Field Sales Team:

- 10 in France
- 15 in Europe
  - 100+ in North America and rest of the world.
  - 5 Business Development Managers supporting local sales force Europe, North America and the rest of the world
- **Technical Advisement & Multilingual Customer Service:** 20 people



#### **Worldwide Distribution Network:**

Our range of circular connectors, contacts, fiber optic connectors, PCB connectors and accessories are available thru our extensive distribution network.

It includes qualified distributors (QPL approved) for assembling MIL-DTL-38999 & derivatives and PT/451 (VG95328) connectors.









**Product Selectors & 3D Files** 

# **OUR HISTORY**

1947



1956-57

**Early 1960's** 

1973

1975



Socapex creation in Suresnes,

- 1st radio connector



Manufacturing unit in Cluses (74), France

- Thomson-CSF becomes primary shareholder



- 1st board level connectors: HE8

- 1st "licence Bendix" manufactured connectors
- SL Series



New factory in Thyez (74) France with 250 people, 13 000m<sup>2</sup>



Production of 38999 connectors

1986

1995-96

2004

2005

2010's











RJ Field launch, "Award



New factory in Pune, India



LuxBeam™ **HDAS** 

Amphenol becomes primary shareholder

- Expanded Beam connector CTOS launch
- Headquarters transferred to

Electronica"

### launch

#### 2014-2017

2019





#### **Today & tomorrow**





New workshops:

- Cable Assembly & Contact Manufacturing workshop



Increased manufacturing capacity with 2nd building in Pune, India



Harness in the box solution launch



#### New technologies:

Investment in automation & technical expertise



Amphenol SOCAPEX joins the "Convention des Entreprises pour le Climat".

- Our goal: to accelerate our transition to a more sustainable operation.

#### POWERSAFE / VG96944 - GENERAL CHARACTERISTICS

#### Power connector qualified VG96944 and designed for user safety

#### **Description**

PowerSafe connectors are derived from MIL-DTL-38999 Series III connectors and dedicated to high power supply in harsh environments. These connectors provide the user with, the highest user safety, shielding effectiveness & environmental performances. PowerSafe connectors follow the European standard for power equipment DIN EN 61984 (former VDE 0627).













#### **Applications**

Power connectors deployed on the field (drums)

Electrical power generator

Power Supply requiring User safety

Power Distribution Units requiring User safety

Power supply close to electronic devices

Heavy duty Power supply for any use

Uninteruptible Power Supply requiring User safety

VG qualified achitecture

Line Replaceable Unit (LRU)

#### LRU application Example on a Shelter











C5ISR





Military Aerospace

Ground Vehicle

Navy

Industrial

#### **POWERSAFE / VG96944 - GENERAL CHARACTERISTICS**

#### Power connector qualified VG96944\* and designed for user safety

#### **Main features**

## TWO INSERTS TYPES WITH DIFFERENT CHARACTERISTICS

"E" inserts – up to 200°C & CTI (Comparative Tracking Index) ≤100V

Available in Amphenol Proprietary designations only

- "V" inserts VG96944 compliant up to 150°C
  - & CTI ≤400V (Material Group II)

Available in VG designations & Amphenol Proprietary ones

**FIRST MATE/LAST BREAK**: one earth contact directly linked to the shell, stays in place even in case of burning. **LAST MATE/FIRST BREAK**: one pilot contact with a breaking capacity (brings the information to a relay to turn on/off the power).

These features protect the user even if the connectors are mated or unmated. Amphenol recommends to connect / disconnect connector when unloaded.

IP2X WHEN UNMATED (SOCKET), IP68 WHEN MATED

## HIGH ROBUSTNESS AND EXCELLENT ENVIRONMENTAL PERFORMANCES.

#### **SEVERAL MATERIALS & PLATING**

- Aluminum (Olive drab Cadmium, Nickel, Black Zinc Nickel, Tin Zinc platings)
- Marine Bronze
- Stainless steel (Passivated, Nickel plated)

**EMI/RFI PROTECTION**: Shell to shell bottoming and grounding fingers on the plug shell

#### **ACCESSORIES:**

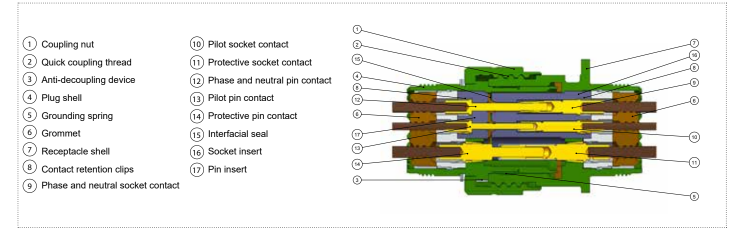
- Caps: compatible with MIL-DTL-38999 Series III caps.
- Backshells: compatible with AS85049 backshells for MIL-DTL-38999 Series III connectors, VG95319-1011G, as well as TV35 & TVNSA backshells.

Same panel drilling as standard MIL-DTL-38999 Series III receptacles.

#### **Added benefits**

- PowerSafe is compliant with IP2X Electrical Safety standard (socket side), which guarantees touch-proof protection of live parts.
- Qualified according the most stringent standard **VG96944\*** (applicable to Aluminum with Olive Drab Cadmium or Tin Zinc finish and Marine Bronze versions only).
- Safety use design following DIN EN-61984 (former VDE 0627).

#### Concept





<sup>\*</sup> Contacts arrangement 13-V4 / 17-V6 / 25-V6 are VG96944 Qualified

#### POWERSAFE / VG96944 - LAYOUTS & ELECTRICAL CHARACTERISTICS EQUIPPED WITH POWER CONTACTS

Amphenol **Power**Safe range offers 7 contact arrangements to fit all your power needs, with single-phase & three-phase layouts, and a choice of 2 insert materials for each layout depending on the need:

- → E inserts: using the same material than Amphenol Socapex 38999 series connectors and able to whistand a temperature up to 200°C, its CTI is ≤100V. Dielectric Withstanding Voltage (DWV) limit have been tested on E inserts in accordance with test procedure EIA-364-20F with maximum voltage applied of 4500 VRMS.
- → V inserts: developed according to VG96944 standard with a material less impacted by the disconnection under load (avoid arching when disconnecting under load). Able to withstand a maximum temperature of 150°C & have a CTI ≤400V (Material Group II according to DIN EN60664-1 (VDE 0110-1):2008-01,4.8.1.3). V inserts have been tested according to VG96944 and DWV limit have been set up to 2500 VRMS.

#### **Single-Phase Layouts**













		The state of the s	1	
E insert	13-E4	15-E4	21-E4	23-E4
V insert	13-V4	15-V4	21-V4	23-V4
Pilot contact (P)	1 Size 20	1 Size 16	1 Size 16	1 Size 16
Phase & neutral (N & L)	2 Size 16	2 Size 12	2 Size 6	2 Size 4
Protective contact	1 Size 16	1 Size 12	1 Size 6	1 Size 4

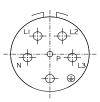
	Pilot co	ontact - P		Phase, Neutral and Protective contact - N, L & 🕒		
Contact Arrangements	Contact rating (A)	Operating Voltage (V <sub>RMS</sub> )	Contact rating (A)	Operating Voltage (VRMS)	DWV (VRMS) *	
13-E4	0,5	60	16	1000	3300	
15-E4	0,5	60	25	1000	3300	
21-E4	0,5	60	63	1000	3300	
23-E4	0,5	60	84	1000	3300	
13-V4	0,5	60	16	250	1500	
15-V4	0,5	60	25	250	1500	
21-V4	0,5	60	63	500	2500	
23-V4	0,5	60	84	500	2500	

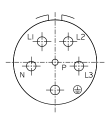
### **Three-Phase Layouts**











E insert	17-E6	23-E6	25-E6
V insert	17-V6	23-V6	25-V6
Pilot contact (P)	1 Size 16	1 Size 16	1 Size 16
Phase & neutral (N & L)	4 Size 12	4 Size 8	4 Size 6
Protective contact	1 Size 12	1 Size 8	1 Size 6

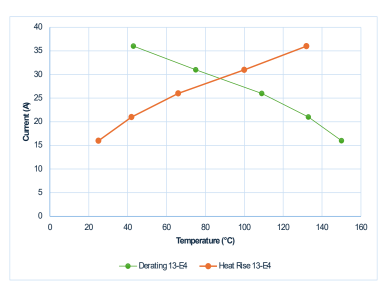
Contact Arrangements	Pilot contact - P		Phase, Neutral and Protect	DWV	
Contact, traingement	Contact rating (A)	Operating Voltage (VRMs)	Contact rating Operating Voltage (A) (VRMs)		(VRMS) *
17-E6	0,5	60	25	1000	3300
23-E6	0,5	60	47	1000	3300
25-E6	0,5	60	63	500	2500
17-V6	0,5	60	25	500	2500
23-V6	0,5	60	47	500	2500
25-V6	0,5	60	63	500	2500

<sup>\*:</sup> Test voltage in mated condition for Phase, Protective and Neutral pin & socket contacts, and Pilot pin contacts. Test voltage in unmated condition for Pilot socket contact only.

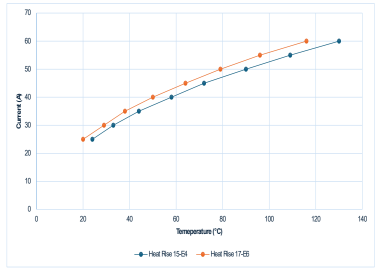
#### HEAT RISE & DERATING CURVES GENERATED ACCORDING TO EIA-364-70D, METHOD 2

This procedure establishes the test procedures for determining temperature rise versus current. Heat Rise explains how the current passing through generates heat at the contact point, causing the temperature to rise while derating tests explains how the maximum current rating of the contacts decreases as the ambient temperature increases. Overall, this gives a good overview of the connector performance. The mated samples are placed in an enclosure to reduce air disturbance. The connectors are powered with a serial circuit between several contacts, according to the arrangement. The current is applied by step of 5 A, starting from the current prescribed for the contact resistance measurements. During the current application, the heating of the sample is measured with thermocouples connected to an acquisition unit.

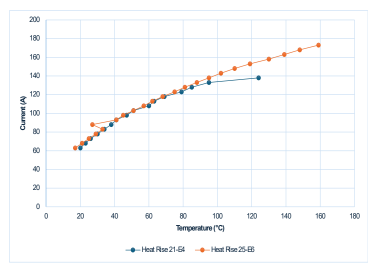
Heat Rise & Derating mated pair Single Phase 13-E4 equipped with Size 16 Power contacts



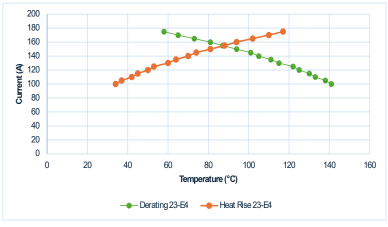
Heat Rise mated pairs Single Phase 15-E4 & Three phase 17-E6 equipped with Size 12 Power contacts



Derating mated pairs Single Phase 21-E4 & Three phase 25-E6 equipped with Size 6 Power contacts



Heat Rise & Derating mated pair Single Phase 23-E4 equipped with Size 4 Power contacts



### **POWERSAFE / VG96944 - LAYOUTS & ELECTRICAL CHARACTERISTICS**

### Layouts able to accomodate Temper Grip contacts & High current Pin\*

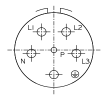


#### **Single-Phase Layout**



E insert	23-E4T
V insert	23-V4T
Pilot contact (P)	1 Size 16
Phase & neutral (N & L)	2 Size 4
Protective contact	1 Size 4

#### **Three-Phase Layout**

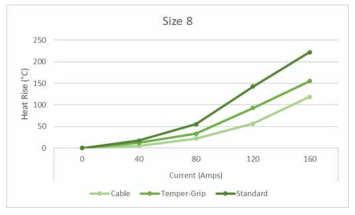


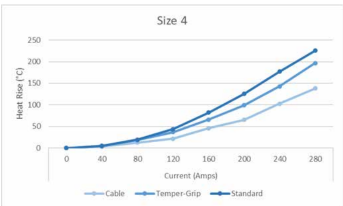
E insert	23-E6T		
V insert	23-V6T		
Pilot contact (P)	1 Size 16		
Phase & neutral (N & L)	4 Size 8		
Protective contact	1 Size 8		

<sup>\*</sup>Amphenol Socapex Temper-Grip socket contact and high-current pin Size 12 are under development

	Pilot contact - P		Phase, Neutral and	DWV		
Contact Arrangements	Contact rating (A)			Operating Voltage (V <sub>RMS</sub> )	(VRMS)	
23-E4T	0,5	60	120	1000	3300	
23-E6T	0,5	60	70	1000	3300	
23-V4T	0,5	60	120	500	2500	
23-V6T	0,5	60	70	500	2500	

Amphenol Socapex Temper-Grip socket contacts have a high-current technology designed for use in high-temperature applications and is available with most Amphenol connectors. Temper-Grip contacts can increase ampacity by up to 40 %, allowing the increase the value of your system or potentially downsize your cable size and the space you occupy on your panel.





### POWERSAFE / VG96944 - CHARACTERISTICS

#### **Environmental characteristics**

	Connectors with Proprietary inserts E	Connectors with VG96944 compliant inserts V
Temperature	-65 to +175°C (Olive drab cadmium, Black zinc nickel plating) -65 to + 200°C (Nickel plating, Marine Bronze, Stainless steel)	-65 to +150°C (all materials and platings)
Salt spray exposure	48h for Nickel plated Aluminum 500h for Olive drab cadmium, Black zinc nickel, Tin Zinc Marine Bronze and Stainless steel	Test level 2 : 5% NaCl. 2h salt spray exposure and 22h storage in humid air repeated during 5 cycles
Sealing	IP2X: Finger test for socket contacts and socket inserts IP68:Pressure water tight (48h, under 2m water)	IP2X: Finger test for socket contacts and socket inserts IP68:Pressure water tight (48h, under 2m water)

### **Mechanical characteristics**

	Connectors with Proprietary inserts E	Connectors with VG96944 compliant inserts V		
Durability	500 mating cycles	500 mating cycles		
Shocks	-	Half-sine, 500 m/s², 11 ms		
Sine vibrations	60g from -55 +175°C (ODC, ZnNi, SnZn) / + 200°C (Ni, Bronze, Stainless Steel)	-		
Random vibra- tions	Per EIA-364-28	Per VG95319-2 (Spectrum 5 Hz to 500 Hz)		
Insert material	Thermoplastic insert Silicone rubber grommet and interfacial seal	High CTI Thermoplastic insert Silicone rubber grommet and interfacial seal		
Insulator material CTI	<100V	<400V		
Contacts	Crimp, removable contacts Gold plating for pilot contact and silver plating for protective, phase and neutral contacts	Crimp, removable contacts Gold plating for pilot contact and silver plating for protective, phase and neutral contacts		
Protective contact Resistance	≤100 mΩ	≤100 mΩ		

#### **Phase & Neutral contact retention force**

Contact Size	20	16	12	8	6	4
Maximum load (N)	67	111	111	111	111	150

#### POWERSAFE / VG96944 - HOW TO ORDER - PROPRIETARY DESIGNATIONS

	1.	2.	3.	4.	5.	6.	7.
Series	Shell type	Crimp contacts	Class	Layout	Contact gender	Keying	Deviation
TV	P00	R	W	13-E4	Р		-

1. Shell type							
	Shell type	Shell type Temperature		Associated materials and platings for V inserts			
06	Straight plug	+175°C*	W, ZN, ZR, TZ	W, ZN, ZR, TZ, F, K, S, B			
S06		+200° C	F, K, S, B	-			
P00	Square flange	+175°C*	W, ZN, ZR, TZ	W, ZN, ZR, TZ, F, K, S, B			
PS00	receptacle	+200° C	F, K, S, B	-			
07	Jam nut receptacle	+175°C*	W, ZN, ZR, TZ	W, ZN, ZR, TZ, F, K, S, B			
S07		+200° C	F, K, S, B	-			

4. Contact arrangement
Please refer to Page 8 or 10
Please note that you can order E or V inserts depending on your

requirement. E inserts have a CTI ≤100V and can whistand a temperature up to 200°C. V inserts have a CTI ≤400V (Material Group II) and can withstand a temperature up to 150°C.

2. Cri	mp contacts
R	For Class W, F, K and B platings
Blank	For Class ZN and TZ plating

5. Contac	ct gender
P	Pin (500 mating cycles)
S	Socket (500 mating cycles)

3. Cla	ss: Material & Finish	
	Shell material	Shell finish
W	Aluminum	Olive drab cadmium
F		Nickel ✓
ZN		Black zinc nickel ✓
ZR		Black zinc nickel without Cr6+ in the passivation ~
TZ		Tin Zinc ✓
В	Marine bronze ✓	-
K	Stainless steel Passivated Nickel ~	Passivated <i></i> ✓
S		Nickel √

7. Deviation

Deviation

Description

Shell type compatibility

F312

Reduced flange receptacle

07/S07

For more environmental data on material and platings, please consult our MIL-DTL-38999 catalogue

For other deviations availability, please consult us

6. Keying
(Blank)
(for normal)

3. Contact gender

#### POWERSAFE / VG96944 - HOW TO ORDER - VG96944 DESIGNATIONS

1. 2. 3. 4. 5.

Series Shell type Contact arrangement Contact gender Keying Material and platings

VG96944-04 A 13-V4 P N A

1. Sh	ell type	
Α	Pagantagla	Square flange receptacle
В	Receptacle	Jam nut receptacle
С	Straight plug	••••••

P	Pin (500 mating cycles)
S	Socket (500 mating cycles)
. 17	

4. Keying				
N (for normal)	Α	В	С	D

2. Contac	ct arrangement
13-V4	Size 13 – 4 contacts / N, L, Pr Size 16
17-V6	Size 17 – 6 contacts / N, L, Pr Size 12
25-V6	Size 25 – 6 contacts / N, L, Pr Size 6
Please note	that VG inserts have a CTI ≤400V (Material Group II) and can withstand

Please note that VG inserts have a CTI ≤400V (Material Group II) and can withstand a temperature up to 150°C.

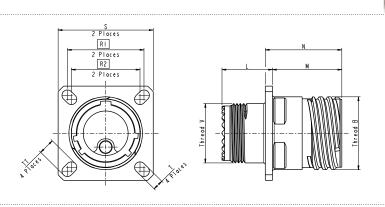
5. Ma	5. Material and platings					
	Shell material	Shell finish				
Α	Aluminum	Olive drab cadmium				
J	, adminiant	Tin Zinc ✓				
В	Marine bronze ✓	-				

: RoHS compliant

### POWERSAFE / VG96944 - OVERALL DIMENSIONS - RECEPTACLES

### Square flange receptacle

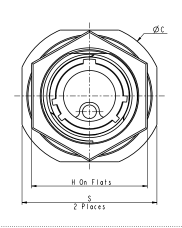
AMPHENOL	VG
TVP00RW	VG96944-04AA
TVP00ZN	
TVP00TZ	VG96944-04AJ
TVPS00RF	•
TVPS00RB	VG96944-04AE
TVPS00RS	
TVPS00RK	•••••

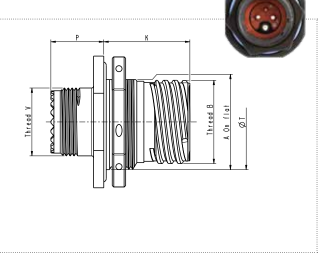


Shell size	thread Class 2A (inches)	L Max (mm)	M Max (mm)	N +0.13 0 (mm)	R1 (mm)	R2 (mm)	\$ ±0.3 (mm)	T ±0.2 (mm)	TT ±0.2 (mm)	V thread (metric)
13	.875	15.5	20.9	22.99	23.01	20.62	28.6	3.25	4.93	M18x1-6g
15	1.0000	15.5	23.3	25.49	24.61	23.01	31.0	3.25	4.39	M22x1-6g
17	1.1875	15.6	23.4	25.49	26.97	24.61	33.3	3.25	4.93	M25x1-6g
21	1.3750	17.5	24.6	27.49	31.75	29.36	39.7	3.25	4.93	M31x1-6g
23	1.5000	20.7	24.6	27.49	34.93	31.75	42.9	3.91	4.93	M34x1-6g
25	1.625	20.7	24.6	27.49	38.10	34.93	46.0	3.91	6.15	M37x1-6g

### Jam nut receptacle

	······
AMPHENOL	VG
TV07RW	VG96944-04BA
TV07ZN	
TV07TZ	VG96944-04BJ
TVS07RF	
TVS07RB	VG96944-04BE
TVS07RS	
TVS07RK	••••



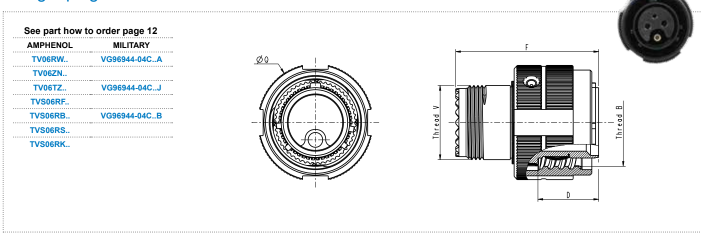


Shell size	B thread Class 2A (inches)	A +0.1 -0.15 (mm)	C Max (mm)	K Max (mm)	P Max (mm)	H Hex 0 -0.1 (mm)	S +/-0.4 (mm)	T (mm)	V thread (metric)	Hex nut max torque (N.m)
13	.875	23.82	38.4	22.5	13.7	30	34.9	25.20 - 25.50	M18x1-6g	00
15	1.0000	26.97	41.6	25.0	14.1	34	38.1	28.30 - 28.60	M22x1-6g	20
17	1.1875	30.15	44.8	25.0	14.1	36	41.3	31.80 - 31.95	M25x1-6g	-00
21	1.3750	36.50	25.7	27.0	18.5	46	49.2	37.97 - 37.80	M31x1-6g	30
23	1.5000	39.67	55.9	27.0	18.5	46	52.4	41.00 - 41.30	M34x1-6g	40
25	1.625	42.85	59.0	27.0	18.5	50	55.6	44.20 - 44.5	M37x1-6g	40

All dimensions are given for information only and are in mm, except as otherwise specified \*in mm: 1mm=0.03937 inch

### POWERSAFE / VG96944 - OVERALL DIMENSIONS - PLUG

## Straight plug



Shell size	B thread Class 2B (inches)	Q Max (mm)	F Max (mm)	D (mm)	V thread (metric)
13	.875	29.4	35.5	15.01	M18x1-6g
15	1.0000	32.5	38.0	17.51	M22x1-6g
17	1.1875	35.7	38.0	17.51	M25x1-6g
21	1.3750	38.5	44.4	19.51	M31x1-6g
23	1.5000	44.9	46.0	19.51	M34x1-6g
25	1.625	48.0	46.0	19.51	M37x1-6g

#### POWERSAFE / VG96944 - JAM NUT REDUCED FLANGE RECEPTACLE

Reduced flange receptacles are derived from 38999 series III Jam nut receptacles and dedicated for applications where size & weight are critical, offering un smaller footprint and higher contact density

#### Main features

- For Jam nut receptacle (TV07/TVS07).
- Higher density on panel: 41% average footprint surface less.
- Lighter: 20% average lighter than standard 38999
- Mates with standard PowerSafe plug and caps.
- Matches the PowerSafe performances.
- Improved design of the o'ring groove allowing the o'ring to stay in place.





\*Please consult us if you need a safety catle nut with lock (wiring possibility)

Jam nut Receptacle TV\*07\*\*\*









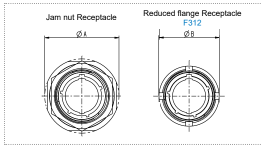


Reduced flange Receptacle

TV\*07\*\*\*F312

#### **Footprint savings**

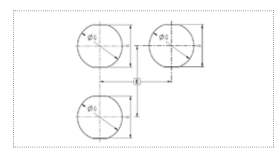
Average 41% footprint reduction:



Size	Standard PowerSafe ØA <sub>MAX</sub> (mm)	PowerSafe Reduced flange (F312) ØB <sub>MAX</sub> (mm)	Ø Reduction
13	38.4	28.1	46%
15	41.6	32.1	40%
17	44.8	36.1	35%
21	52.7	41.1	39%
23	55.9	44.1	38%
25	59	48.1	34%

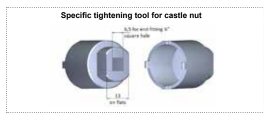
All others dimensions remain the same in jam nut or reduced flange receptacles (lengths, threads, etc.). See page 13 for all other receptacle dimensions

#### Panel hole dimensions



Size	E recommended	ØG +0.1 0	H +0.1 0
13	31.4	23	22.3
15	34.5	27	25.5
17	37.7	31	30.3
21	43.7	36	35.1
23	46.9	39	38.3
25	51.0	43	41.5

#### **Tooling**



Size	Tool reference
13	809683
15	809684
17	809685
21	809687
23	809688
25	809689
21	809687 809688

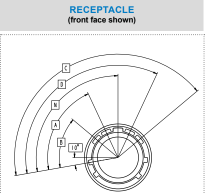
All dimensions are given for information only and are in mm, except as otherwise specified | \*in mm: 1mm=0.03937 inch

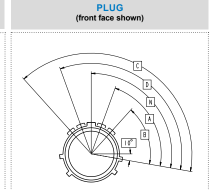
### **POWERSAFE / VG96944 - KEYWAY & PANEL HOLE DIMENSIONS**

### **Keyway polarization**

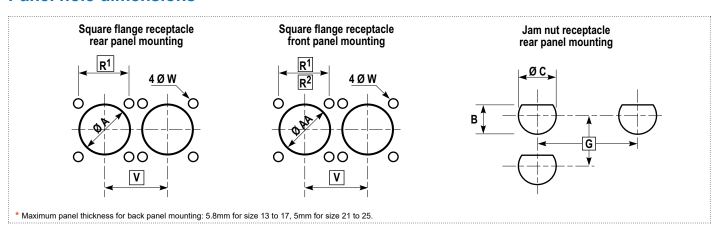
A plug with a given rotation letter will mate with a receptacle with the same rotation letter. The angles for a given connector are the same whether it contains pins or sockets. Minor keys stay fixed, master key rotates. Keyway identification letter is (Blank) for Normal, A, B, C or D.

C:	Position of the major key									
Size	NORMAL BLANK	Α	В	С	D					
13	100	80	68	132	120					
15	100	79	66	134	121					
17	100	82	70	130	118					
21	100	82	70	130	118					
23	100	85	74	126	115					
25	100	85	74	126	115					





#### Panel hole dimensions



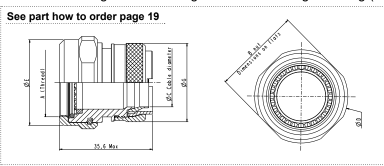
Shell size	R¹ (mm)	R² (mm)	V Mini (mm)	ØA Min (mm)	ØAA Min (mm)	ØW ±0.13 (mm)	G Mini (mm)	ØC +0.25 0 (mm)	B 0 -0.25 (mm)
13	23.01	20.62	30.20	23.42	19.05	3.25	36.00	25.65	24.26
15	24.61	23.01	33.30	26.59	23.01	3.25	39.60	28.83	27.56
17	26.97	24.61	36.50	30.96	25.81	3.25	43.30	32.01	30.73
21	31.75	29.36	42.50	36.12	32.16	3.25	50.60	38.35	37.08
23	34.93	31.75	45.70	39.29	34.93	3.81	54.20	41.53	40.26
25	38.10	34.93	48.80	42.47	37.69	3.81	59.70	44.70	43.43

#### POWERSAFE / VG96944 - BACKSHELLS

#### TV NSA Backhells



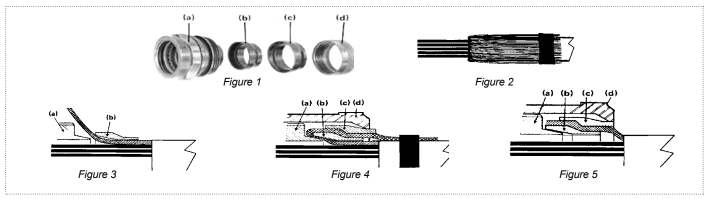
These backshells ensure the shielding by clamping the braid with a screwing system. The free inner ring avoids twisting of the braid during screwing (double conus style).



Shell size	A Thread Metric	B max	Ø C max	Ø D max	Ø E max	Ø G max
13	M18 x 1.0-6H	26	12.7	28.1	21.2	22.6
15	M22 x 1.0-6H	29	14.8	31.1	25.1	25.8
17	M25 x 1.0-6H	32	17.9	34.1	28.1	29.0
21	M31 x 1.0-6H	39	23.1	41.1	34.1	35.2
23	M34 x 1.0-6H	42	26.2	44.1	36.9	38.4
25	M37 x 1.0-6H	45	28.8	49.1	39.9	41.5

Use Straight Shrink Boots 202K121-12 (size 13), 202K132-12 (size 15 and 17), 202K153-12 (size 21, 23 and 25) and S1255 Adhe-

#### TV NSA Installation instructions



- 1. Prepare the cable for termination process and slide the items onto the cable in the order shown on figure 1.
- 2. Screw the backshell at the rear of the connector. The best performance in time of the system « connector + rear accessory » consists in applying the torque value to screw then unscrew, to apply the torque value & screw a second time, then to unscrew and finally screw the torque value a third time.
  - 3. Fold back the braid on the outer jacket and fix it (figure 2)
- 4. Install the braid as shown on figures 3 and 4: Release the braid and cover the backshell (a) and the connector's shell. Slide the first ring (b) over the braid. Fold back the braid on the ring (b) and slide the second ring (c) over the braid and the first ring (b). Screw the last ring (d) at the rear of the backshell. If necessary, fix the extra braid on the outer jacket of the cable. If this installation (double folding of the braid) is not possible, refer to figure 5: Slide the first ring (b). Release the braid and cover the backshell (a) and the connector's shell. Cut the braid as shown. Slide the second ring (c) over the braid and the first ring (b). Screw the last ring at the rear of the backshell.
  - 5. Then, Install the heat-shrink moulded piece.



#### VG95319 Backshells

These backshells are suitable for **Power**Safe connectors and ensure the shielding by clamping the braid with a screwing system (single conus style).

Shell size	Backshell VG Standard	Shrink boot	Adhesive	Micro Clamping Band	or	Standard Clamping Band	Tool for Micro Band	Tool for Standard Band
13	VG95319-1011G012A	VG95343T06B001A						
15	VG95319-1011G004A	VC05242T06D002A	VG95343T15A001	895693			809985	809952
17	VG95319-1011G005A	V G93343 I 00D003A				070050		
21	VG95319-1011G008A	VG95343T06B004A		895700		072952		
23	VG95319-1011G009A	VG95343T06B005A						
25	VG95319-1011G010A	VG95343T06C010A						

Use Straight Shrink Boots 202K121-12 (size 13), 202K132-12 (size 15 and 17), 202K153-12 (size 21, 23 and 25) and S1255 Adhesive

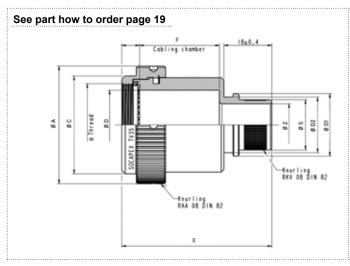
All dimensions are given for information only and are in mm, except as otherwise specified | \*in mm: 1mm=0.03937 inch

#### **POWERSAFE / VG96944 - BACKSHELLS**



#### **TV35 Backshells**

TV35 and TVB35 band backshells provide a full 360° shield termination with a quick, easy and cost effective cabling process. They are available with different cabling chamber lengths and exit diameters. The use of replaceable bands facilitates future maintenance or reparability. Sealing is ensured by straight or right angled heat shrink moulded piece at the rear of backshell.



Shell size	B Thread Metric	Ø A max	øс	Ø D
13	M18 x 1.0-6H	31.80	25.00	13.80
15	M22 x 1.0-6H	35.00	28.00	16.30
17	M25 x 1.0-6H	38.10	30.80	20.10
21	M31 x 1.0-6H	44.30	36.90	26.00
23	M34 x 1.0-6H	47.20	39.80	29.28
25	M37 x 1.0-6H	50.00	43.00	32.45

Shell	E max	cabling chamber length		Z rear side diameter coding								
size	mm		08	10	12	14	16	20	24	28	32	36
	36	10	-	-	-	-	-	-	-			
13	46	20			-							
	56	30			-		-					
	36	10			-		•		•			
15	46	20				_						
	56	30				=		-				
	36	10			-	•	•	_	_			
17	46	20			-	-	-					
17	51	25			•							
	56	30							-			
	36	10					_	_	_	_		
21	46	20				-		_				
	56	30						-		-		
	36	10										
23	46	20							•			
	56	30							-		-	
	36	10								-		_
25	46	20								-		
	56	30								-		-
	Z Codi	ng	08	10	12	14	16	20	24	28	32	36
	ØZ	· · · · · · · · · · · · · · · · · · ·	6.30	7.90	9.40	11	12.60	15.80	19	22.10	25.30	28.80
	ØS M MAX		9.40 9.50	11.10 11.2	14.10 14.30 0	14.10 14.30	15.70 15.90	18.90 19.10	22 22.20	25.20 25.40	28.40 28.60	31.50 31.80
	ØD1 ±	0,1	14.00	17.10	17.10	18.70	20.30	23.50	26.70	29.80	33	36.20
	ØD2 ±	0,1	11.40	14.50	14.50	16.10	17.70	20.90	23.10	26.20	29.40	32.60

All dimensions are given for information only and are in mm, except as otherwise specified | \*in mm: 1mm=0.03937 inch

### POWERSAFE / VG96944 - HOW TO ORDER - TV35 BACKSHELLS



1.

2.

3

4

5

Series	Backshell style	Backshell size	Cabling chamber length	Rear side diameter	Material and platings
TV	35	11	10	11	014

1. Backshell	style
35	Aluminum straight band backshell accepting heatshrink moulded piece
	Marine bronze straight band backshell accepting heatshrink moulded piece

I size (sa	ame as cor	nnector size	e)		
45	47	24	22	25	
15	17	21	23	25	
	<b>I size</b> (sa 15	I size (same as cor	I size (same as connector size	1 size (same as connector size)           15         17         21         23	I size (same as connector size)           15         17         21         23         25

3. Cabling chamber length

Please refer to Page 18

For stainless steel backshells, please refer to AS85049

4. Re	4. Rear side diameter									
Please	refer to	Page 18	3							
06	08	10	12	14	16	20	24	28	32	36

5. Mater	rial and platings	
	Shell material	Shell finish
014		Olive drab cadmium
023	Aluminum	Nickel ✓
033K		Black zinc nickel ✓
Blank	Marine Bronze ✓	-

### POWERSAFE / VG96944 - HOW TO ORDER - TV BACKSHELLS



1.

2.

3

Series	Backshell style	Backshell size	Material and platings
TV	NSA	13	014

1. Backshell	style
NSA	Screened clamping braid backshell accepting heatshrink moulded piece

2. Backs	hell size (s	ame as coi	nnector size	e)	
13	15	17	21	23	25

For other platings and materials, please consult us

3. Mate	rial and platings	
	Shell material	Shell finish
014	Aluminum	Olive drab cadmium
023		Nickel ✓
033K		Black zinc nickel ✓

### **POWERSAFE / VG96944 - PROTECTIVE CAPS**

#### **Main features**

- Available for Plugs, Jam nut and Square receptacles
- IP 68 (permanent sealing)
- Protection against dust, water and moisture
- EMI function
- Nylon cord, stainless steel rope or metallic chain





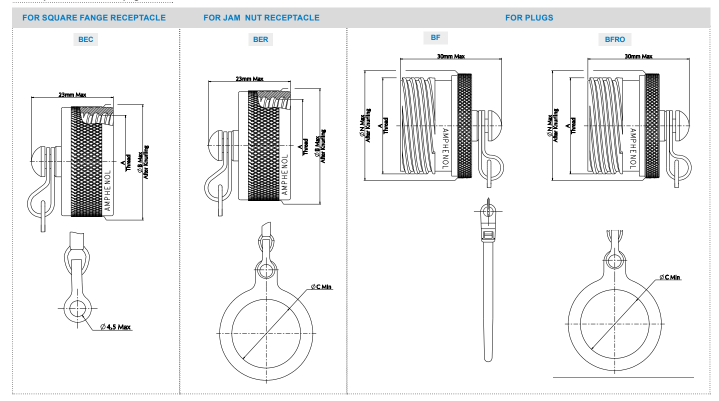






#### **Overall dimensions**

See part how to order page 22



Shell size	A thread .1P3L-TS Class 2A (External) Class 2B (Internal) (inches)	ØB Max (After Knurling)	ØC Min	ØN Max
13	.875	25.75	25.15	24.30
15	1.0000	28.90	29.92	27.40
17	1.1875	33.80	32.00	30.60
21	1.3750	38.60	38.25	36.40
23	1.5000	41.70	42.62	39.70
25	1.625	44.90	44.45	42.80

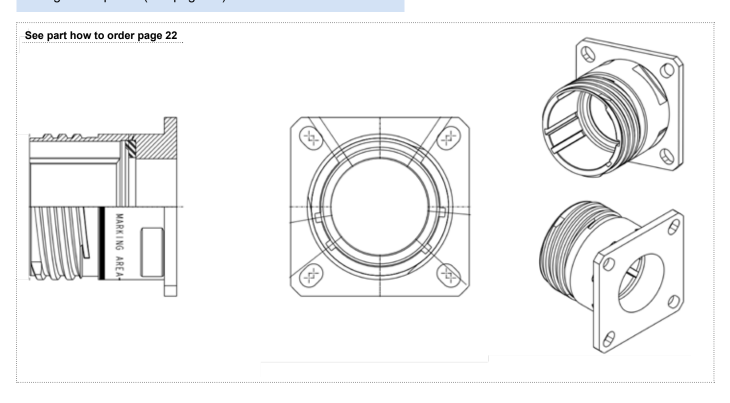
#### Nylon cord, Chain and Stainless Steel Rope length

Cap type	Attachement length
BEC/BER for receptacle	127 (+13 / -7)
BF/BFRO for plug	160±5

All dimensions are given for information only and are in mm, except as otherwise specified \*in mm: 1mm=0.03937 inch

#### POWERSAFE / VG96944 - DUMMY RECEPTACLES

- Dedicated to PowerSafe
- Universal coding: Compatible with all Keyway polarizations
- Can be used to tight the backshell on the plug
- Same dimensions and Panel holes than a standard Square Flange Receptacle (see page 13).



#### **CRIMPING TOOLS**

MANUAL CRIMPING PLIERS TO BE USED WITH POSITIONERS **PAGE 23** M22520/1-01

**HYDRAULIC PLIERS** TO BE USED WITH CRIMPING **TOOL PAGE 23** 809947

**PNEUMATIC PLIERS** TO BE USED WITH CRIMPING **TOOL PAGE 23** M22520/23-01







All dimensions are given for information only and are in mm, except as otherwise specified \*in mm: 1mm=0.03937 inch

### POWERSAFE / VG96944 - HOW TO ORDER - PROTECTIVE CAPS



	1.	2.	3.	4.	5.	6.
Cap type	Cap style	Wire type	Series	Material and platings	Cap size	Deviation
В	EC	N	TV	W	15	_

1. Cap style	•
EC	For Square flange receptacle
ER	For Jam nut receptacle
F	For Plug

2. Wire typ	De .
-	Metal chain
N	Nylon cord
R	Jacketed stainless steel rope
RO	Jacketed stainless steel rope with washer end (for plugs)

3. Series	
TV	For <b>Power</b> Safe

For other material and platings, please refer to D38999/32 &~33

. Material and platings							
	Shell material	Shell finish					
W		Olive drab cadmium					
F	Aluminum	Nickel ✓					
ZN	Aluminum	Black zinc nickel ✓					
Α		Black Anodized ✓					
В	Marine Bronze ✓	-					

5. Cap size (same as connector size)								
13	15	17	21	23	25			

6. Deviation	l .
	For Reduced flange receptacle

#### POWERSAFE / VG96944 - HOW TO ORDER - DUMMY RECEPTACLES

1.

2.

3.

4

Dummy receptacle	Style	Series	Material and platings	Shell size
SE	00	TVE	W	13

1. Style	
00	Square flange

2. Series	
	For <b>Power</b> Safe

3. Material and platings						
	Shell material	Shell finish				
W		Olive drab cadmium				
F	Aluminum	Nickel ✓				
ZN	Aluminum	Black zinc nickel ✓				
TZ	•	Tin Zinc ✓				

For other material, please consult us

4. Shell size					
13	15	17	21	23	25

<sup>:</sup> RoHS compliant

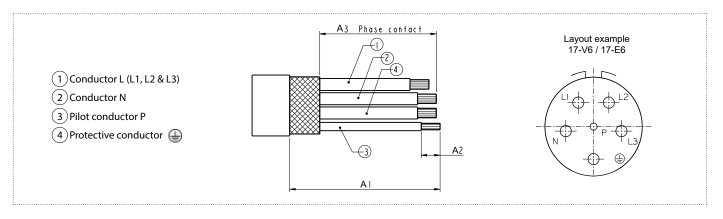
### POWERSAFE / VG96944 - CONTACTS & TOOLING

			Conta	cts			dia	over	Crir	mping tools		Inc	sertion too	ols	Removal tools											
	Contact	Size	-	Proprietary Section insulate		over ilator	Grir	ping tools	:	ins			Re	·····	•••••											
	type	Size				mm²			Tools	Positioner	Selector		<b>!</b>	etallic	Plastic	L	letallic									
			Pin	Socket			Min	Max			position	(Color)	Straight type	Angle type	(Color)	Straight type	Angle type									
13-E4	Pilot	20	600665	600892	20 22 24	0,61 0,38 0,24	1,02	2,11			3 2 1	M81969/14-10 (red / orange)	809817	M81969/8-05	M81969/14-10 (red / orange)	809847	M81969/8-06									
13-V4	Phase Neutral	16	600666	600676	16	1,94 1,23	1 65	2,77	M22520/1-01	M22520/1-04	6 6	M81969/14-03 (blue / white)	800816	M81969/8-07	M81969/14-03 (blue / white)		M81969/8-08									
	Protective	10	600667	600677	18 20	0,96 0,61	1,00	2,11			5 4	1	003010	W01303/0-07	1	003040	WO 1303/0-00									
	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77			6 5 4	M81969/14-03 (blue / white)	809816	M81969/8-07	M81969/14-03 (blue / white)	809846	M81969/8-08									
15-E4 15-V4	Phase Neutral	12	600661	600671	12	2,98	2.46	3,61	M22520/1-01	M22520/1-04	8	M81969/14-04 (yellow / white)	,	M81969/8-09	M81969/14-04 (yellow / white)	:	:M81969/8-10									
	Protective	12	600662	600672	14	1,94	2,40	3,01			7	1	,	WO 1909/0-09	1	,	INIO 1909/0-10									
	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77			6 5 4	M81969/14-03 (blue / white)	809816	M81969/8-07	M81969/14-03 (blue / white)	809846	M81969/8-08									
17-E6	Phase Neutral	12	600661	600671	12	2,98	2.46	3,61	M22520/1-01	M22520/1-01 M22520/1-04	8	M81969/14-04 (yellow / white)	,	M81969/8-09	M81969/14-04 (yellow / white)		M81969/8-10									
17-V6	Protective	12	600662	600672	14	1,94	2,40	3,01			7	1	,	WO 1909/0-09	1	,	INIO 1909/0-10									
	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77	M22520/1-01	M22520/1-04	6 5 4	M81969/14-03 (blue / white)	I	I	M81969/14-03 (blue / white)	1	/									
21-E4 21-V4	Phase Neutral	6	600663	600673	6	13,61	7.3	8,1	809947 + 80990 or		,	/	I	,	,	,	809696									
	Protective		600664	600674				-, -	M22520/23-01 + M22520/23-03	809697 (pin) 809690 (socket)	<del>}</del>		·													
00 54	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77	M22520/1-01	M22520/1-04	6 5 4	M81969/14-03 (blue / white)	1	1	M81969/14-03 blue / white)	1	1									
23-E4 23-V4	Phase Neutra Protective	4	612514	612516 612515	4	21.2	•		M22520/23-01	M22520/23-04	/	/	1	/	/	809943	1									
23-E4T	Pilot	16	600660	600894	16	1,23 0,96 0,61	1,65	2,77	M22520/1-01	M22520/1-0	6 5 4	M81969/14-03 (blue / white)	I	I	M81969/14-03 blue / white	I	1									
23-V4T	Phase Neutral		612840	612841	18 20									,												
	Protective	4	612838	612839		21.2			D31	809948	/	/	/	/	/	809943	/									
	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77	M22520/1-01	M22520/1-04	6 5 4	M81969/14-03 (blue / white)	1	1	M81969/14-03 blue / white)	1	/									
23-E6 23-V6	Phase Neutral Protective	8	612764	612765 612763	8	8.98 10	4,50	5,20	M22520/23-01 + M22520/23-02	WA23-447L	/	/	/	/	809961		809845									
	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77	M22520/1-01	M22520/1-04	6 5 4	M81969/14-03 (blue / white)	I	1	M81969/14-03 blue / white)	1	/									
23-E6T 23-V6T	Phase Neutral	•	612644	612642		8.98	4.55											809872	809873		,	,	,	000004	,	000015
	Protective	8	612643	612641	8	10	4,50	5,20	(M300BT)	(SP593)	/	/	/	/	809961	/	809845									
	Pilot	16	600660	600894	16 18 20	1,23 0,96 0,61	1,65	2,77	M22520/1-01	M22520/1-04	6 5 4	M81969/14-03 (blue / white)	1	1	M81969/14-03 (blue / white)	/	/									
25-E6	Phase Neutral	6	600663	600673	6	13,61	73	8,1	809947 + 80990 or		,	,	,	,	,	,	809696									
25-V6	Protective	Ū	600664	600674		10,01	,,5	J, 1	M22520/23-01 + M22520/23-03	809697 (pin) 809690 (socket)	,	,	,	,	,	,	203030									

All dimensions are given for information only and are in mm, except as otherwise specified

\*in mm: 1mm=0.03937 inch

### POWERSAFE / VG96944 - WIRE STRIP LENGTH



Size	Contact type	<b>A</b> 1	A2	A3 (for shielding braid)			
	Protective contact						
13	Phase contacts (N, L1, L2 & L3)	53 - 63	6 - 6.5				
	Pilot contact (P)						
	Protective contact						
15	Phase contacts (N, L1, L2 & L3)	53 - 63	6 - 6.5				
	Pilot contact (P)						
	Protective contact 🚇		6 - 6.5				
17	Phase contacts (N, L1, L2 & L3)	53 - 63		42			
	Pilot contact (P)						
	Protective contact 🚇	55 - 65	14 - 15.5	42 <sub>MAX</sub>			
21	Phase contacts (N, L1, L2 & L3)						
	Pilot contact (P)	60 - 70	6 - 6.5				
	Protective contact	55 - 65	14 - 15.5				
23	Phase contacts (N, L1, L2 & L3)		14 - 15.5				
	Pilot contact (P)	60 - 70	6 - 6.5				
	Protective contact 🚇	55 - 65	14 - 15.5				
25	Phase contacts (N, L1, L2 & L3)	35 <b>-</b> 65	14 - 10.0				
	Pilot contact (P)	60 - 70	6 - 6.5				

#### All dimensions are given for information only and are in mm, except as otherwise specified | \*in mm: 1mm=0.03937 inch

### POWERSAFE VG96944 - QUALIFIED AND/OR SUGGESTED CABLES

Size 13 - Insert 13-V4	PN	Raw material
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified
WIRE AWG14 white	M81044/12-14-9	Tinned copper, jacket PVDF
WIRE AWG14 blue	M81044/12-14-6	Tinned copper, jacket PVDF
WIRE AWG14 green yellow	M81044/12-14-45	Tinned copper, jacket PVDF
Fillers	-	PTFE
Braid	TB13-T-63	Tinned copper
Heatshrink	DR25 3/8-0M (VG95343 Part 5 Type D)	Elastomer

### POWERSAFE VG96944 - QUALIFIED AND/OR SUGGESTED CABLES

Size 15 - Insert 15-V4	PN	Raw material	
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified	
WIRE AWG12 white	VG95218T020A017	Tinned copper, jacket PVF modified	
WIRE AWG12 blue	M81044/12-12-6	M81044/12-12-6	
WIRE AWG12 green yellow	M81044/12-12-45	M81044/12-12-45	
Fillers	-	PTFE	
Braid	TB13-T-695	Tinned copper	
Heatshrink	DR25 1/2-0M (VG95343 Part 5 Type D)	Elastomer	
Size 17 - Insert 17-V6	PN	Raw material	
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified	
WIRE AWG12 white	VG95218T020A017	Tinned copper, jacket PVF modified	
WIRE AWG12 blue	M81044/12-12-6	M81044/12-12-6	
WIRE AWG12 green yellow	M81044/12-12-45	M81044/12-12-45	
Fillers	-	PTFE	
Braid	TB13-T-695	Tinned copper	
Heatshrink	DR25 1/2-0M (VG95343 Part 5 Type D)	Elastomer	
Size 21 - Insert 21-V4	PN	Raw material	
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified	
WIRE AWG6 white	M22759/16 6-9	Tinned copper, jacket PVDF	
WIRE AWG6 blue	M22759/16 6-6	Tinned copper, jacket PVDF	
WIRE AWG6 green yellow	M22759/16 6-4/5	Tinned copper, jacket PVDF	
Fillers	-	PTFE	
Braid	TB13-T-200	TINNED copper	
Heatshrink Size 23 - Insert 23-V4	DR25 1-0M (VG95343 Part 5 Type D) <b>PN</b>	Elastomer Raw material	
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified	
WIRE AWG4 white	M22759/16 4-9	Tinned copper, jacket ETFE	
WIRE AWG4 blue	M22759/16 4-6	Tinned copper, jacket ETFE	
WIRE AWG4 green yellow	M22759/16 4-4/5	Tinned copper, jacket PVDF	
Fillers	10(22/33) 10 4-4/3	PTFE	
	- TB13-T-200	–	
Braid	···	Tinned copper	
Heatshrink	DR25 1-0M (VG95343 Part 5 Type D)	Elastomer	
Size 23 - Insert 23-V6	PN	Raw material	
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified	
WIRE AWG8 white	VG95218T020A011	Tinned copper, jacket PVF modified	
WIRE AWG8 blue	M22759/16 8-6	Tinned copper, jacket PVDF	
WIRE AWG8 green yellow	M22759/16 8-4/5	Tinned copper, jacket PVDF	
Fillers	- TD42 T 200	PTFE Tinned conner	
Braid	TB13-T-200	Tinned copper	
Heatshrink	DR25 1-0M (VG95343 Part 5 Type D)	Elastomer	
Size 25 - Insert 25-V6	PN VG05248T020A002	Raw material	
WIRE AWG16 white	VG95218T020A003	Tinned copper, jacket PVF modified	
WIRE AWG6 white	M22759/16 6-9	Tinned copper, jacket PVDF	
WIRE AWG6 blue	M22759/16 6-6	Tinned copper, jacket PVDF	
WIRE AWG6 green yellow	M22759/16 6-4/5	Tinned copper, jacket PVDF	
Fillers	-	PTFE .	
Braid	TB13-T-200	Tinned copper	



### POWERSAFE - SUGGESTED QUALIFIED CABLES ABLE TO WHISTAND 260°C

EN2267-010A006S EN2267-010A012S / 4D045558 RW200E-1/2-0 or HLR33001270	Nickel Plated Copper, jacket PTFE Nickel Plated Copper, jacket PTFE PTFE Nickel copper Fluroelastomeric or Viton
/ 4D045558 RW200E-1/2-0 or HLR33001270	PTFE Nickel copper
RW200E-1/2-0 or HLR33001270	Nickel copper
RW200E-1/2-0 or HLR33001270	
i :	Fluroelastomeric or Viton
PN	
114	Raw material
EN2267-010A012S	Nickel Plated Copper, jacket PTFE
EN2267-010A030S	Nickel Plated Copper, jacket PTFE
1	PTFE
4D047547	Nickel copper
RW200E-3/4-0 or HLR33001900	Fluroelastomeric or Viton
PN	Raw material
EN2267-010A012S	Nickel Plated Copper, jacket PTFE
	Nickel Plated Copper, jacket PTFE
1	PTFE
4D047547	Nickel copper
	Fluroelastomeric or Viton
147200E 0/4 0 0/ 1/E/100001000	Transcitation of Vitori
PN	Raw material
EN2267-010A012S	Nickel Plated Copper, jacket PTFE
EN2267-010A140S	Nickel Plated Copper, jacket PTFE
I	PTFE
4D045591	Nickel copper
RW200E-1 1/2-0 or HLR33003810	Fluroelastomeric or Viton
PN	Raw material
EN2267-010A012S	Nickel Plated Copper, jacket PTFE
	Nickel Plated Copper, jacket PTFE
/	PTFE
4D045591	Nickel copper
RW200E-1 1/2-0 or HLR33003810	Fluroelastomeric or Viton
PN	Raw material
EN2267-010A012S	Nickel Plated Copper, jacket PTFE
EN 2267-010A090S	Nickel Plated Copper, jacket PTFE
I	PTFE
4D045591	Nickel copper
RW200E-1 1/2-0 or HLR33003810	Fluroelastomeric or Viton
	EN2267-010A030S  / 4D047547  RW200E-3/4-0 or HLR33001900  PN  EN2267-010A012S  EN2267-010A030S  / 4D047547  RW200E-3/4-0 or HLR33001900  PN  EN2267-010A012S  EN2267-010A140S  / 4D045591  RW200E-1 1/2-0 or HLR33003810  PN  EN2267-010A012S  EN2267-010A012S  EN2267-010A012S  EN2267-010A012S  EN2267-010A012S  EN2267-010A012S  EN2267-010A012S  EN2267-010A090S  / 4D045591  RW200E-1 1/2-0 or HLR33003810  PN  EN2267-010A090S  / 4D045591

Note that High performance Silver plated wires can also be used for harsh environment applications, to withstand higher temperatures.



# ABOUT AMPHENOL

Founded in 1932, **Amphenol** is one of the largest manufacturers of interconnect products in the world. The company designs, manufactures, and markets electrical, electronic, and fiber optic connectors, interconnect systems, and coaxial and specialty cables.

**Amphenol** has a diversified presence as a leader in high growth areas of the interconnect industry and provides solutions for customers in the automotive, broadband, industrial, information technology and data communications, military and aerospace, mobile devices, and mobile networks markets.

More info on www.amphenol.com

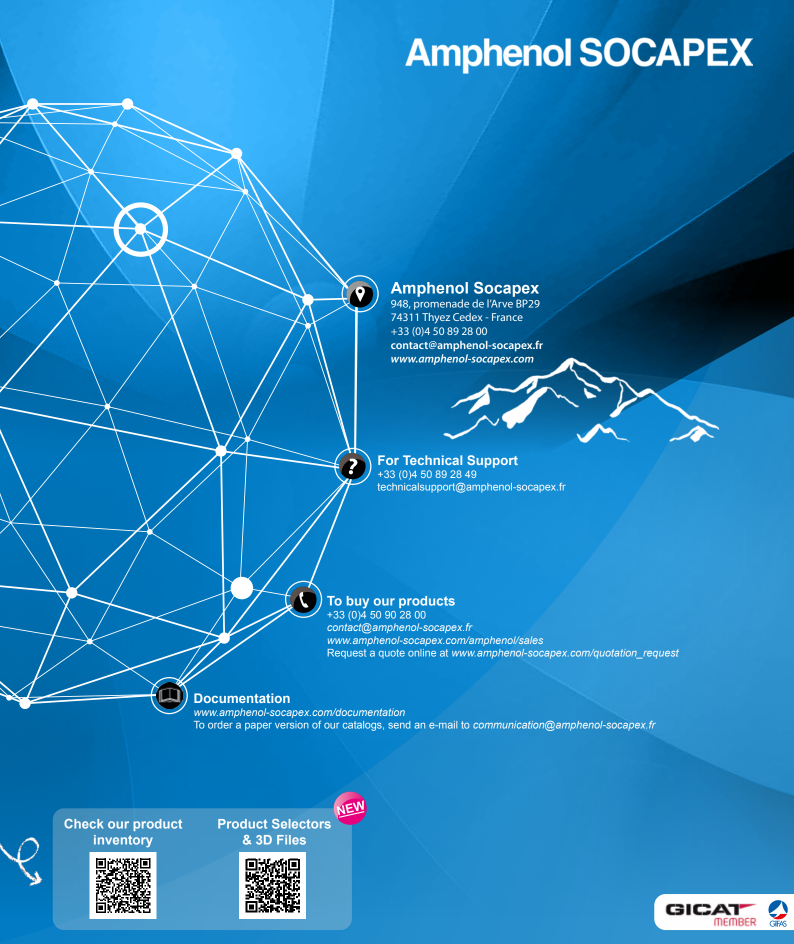


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