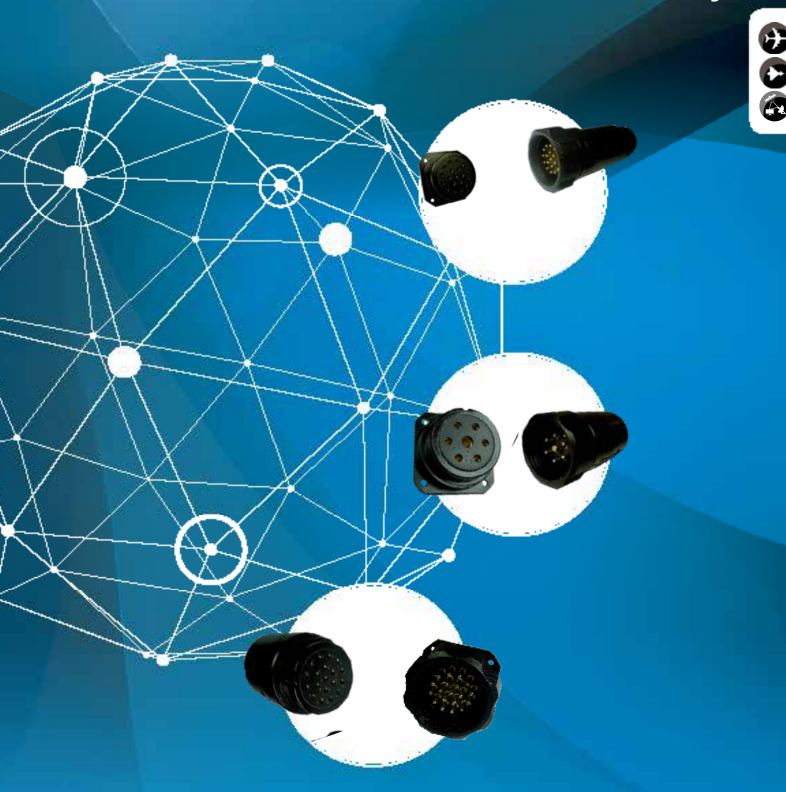
Amphenol SOCAPEX

SL61 & "SOCA"

Circular connectors for Showbiz & Industry



ABOUT AMPHENOL SOCAPEX



Proven excellence in interconnect solutions

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 has a presence in over 100 countries around the world.

Amphenol Socapex is part of the international **Amphenol Corporation**.



1000+ employees



Net Sales 2021: 92 M€ 72% Export - 28% France



Two facilities: Thyez (France), Pune (India)

1947

- Socapex creation in Suresnes,
- 1st radio connector

1956-57



- Manufacturing unit in Cluses (74), France
- Thomson-CSF becomes primary shareholder

Early 1960's



- 1st "licence Bendix" manufactured

INNOVATION

connectors SI Series launch

1973



- New factory 13 000 m2 in Thyez (74) France with 250 people

1975



- Production of 38999 connectors

Fiber optics

2014-2017







Cable Assembly

New Cable Assembly workshop - New Contact Manufacturing workshop

Today and tomorrow | New technologies



Miniaturization

Power

ROHS solutions

Advanced Materials (composite)

Rugged Ethernet

INTERNATIONAL EXPERTISE



Our expertise has no boundaries

Integrated Production in France & India

- 24 000 m² manufacturing capacity on 2 sites
- Design centers in France and India
- State-of-the-art manufacturing technology



Our markets



Communication Systems - Radios - C4ISR / Ground vehicles - Vetronics / Marine / Missiles



Commercial & military / Avionics / Engines / Landing gear / Actuators



Today and tomorrow | Sustainable development



Respect for nature and the environment

Recycling Goodwill

Optimization of natural resources

Waste Management

PRODUCING FASTER, SMALLER, STRONGER CONNECTORS...



Technologies & innovation



Engineering Laboratory for product testing and qualification, product expertise and metrology

- Mechanical and electrical skills
- RF and fiber optics expertise



Strong expertise in high-speed signals

- 3D EM simulation software & EM models
- Time Domain and frequency domain (VNA 20GHz, TDR and eye diagram)



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

- 3D CAD mechanical software, simulation & analysis
- Disruptive metal alloys, additive manufacturing



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.

Tooling : Tools for our different activities : molding, machining, assembly **Molding :** Solid expertise in thermoplastic elastomer and thermoset molding

Machining: Manufacturing of cylindrical shells from 10 to 90 mm in diameter and rectangular shells

Screw Machining: Cylindrical production parts up to 10 mm in diameter

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

Assembly: Connector and harness assembly (electrical & optical)

Our certifications









fanagement System C

Product certifications: MIL-DTL38999, EN3645, EN3155, VG

Our memberships











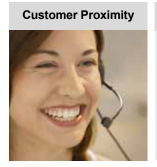
Member of CMG (Connecting Manufacturing Group) Consortium

DELIVERING GREAT CUSTOMER EXPERIENCE



▶ 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:

12 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 Support & Multilingual Customer Service : 15 people

Worldwide Distribution Network:

Including qualified distributors (QPL approved) for assembling : MIL-DTL-38999, PT/451/VG95328 & Fiber Optics connectors



SL61 & SLG419AR "SOCAPEX"

Circular Connectors for Showbiz & Industry

Description

Connectors made of aluminum alloy, with excellent reliability and robustness for In/Out applications & power supply





Main features

ROBUSTNESS AND RELIABILITY

HIGH STRENGTH-WEIGHT RATIO

UL RECOGNIZED (419AR & 37Y)

CONNECTOR BODY VERSIONS

- Plua
- Receptacle
- Receptacle with locking ring
- Inline receptacle

SPLIT BACKSHELL & MONOPIECE BACKSHELL AVAILABLE

BACKSHELL OPTIONS

- -Two-part backshells
- Efficient cable clamp
- Simple wiring and maintenance
- Straight or right angle, all sizes
- IP67 monopiece backshell for 419AR
 - Outdoor application

ORIGINAL MANUFACTURER OF "SOCAPEX" CONNECTORS

STAGE LIGHTNING / ENTERTAINMENT : THE "SOCA"

- 19 pins SLG 419AR for stage lightning and dimmers
- 7 pins SL 37Y (particulary for hoist motor applications)

INDUSTRIAL ARRANGEMENTS

- 4 shell sizes (#10, #20, #30, #40)
- 14 arrangements available including grounding version of 419AR (SLG 419AR)

NON CONDUCTIVE AND CONDUCTIVE SHELLS

- ROHS versions
 - Black non conductive coating
 - Nickel conductive plating
- Non ROHS
 - White conductive cadmium for connector body

Product range





mates with



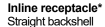
Plug*

Right angle backshell



Plug*

Straight backshell





mates with



Receptacle Locking ring



Plug*

Right angle backshell



Plug*

Straight backshell

*connector body or kit (connector body + 2 parts backshell)

SL61 & SLG419AR "SOCAPEX" SERVE VARIOUS APPLICATIONS, INCLUDING:



Entertainment



Power distribution



Automatisation



Transport



Instrumentation



Robotic

TECHNICAL CHARACTERISTICS - SL

Circular Connectors for Showbiz & Industry

Material and platings

SHELL:

- Light aluminum alloy, molded

INSERTS:

- Molded in thermoplastic

SOLDER CUP CONTACTS

- Standard contacts with gold plated size 08, 12, 16, 20
- Socket contact:
 - Protected by a closed entry
 - To ensure an outstanding safety in use

ACCESSORIES:

- Caps: thermoplastic
- Sealing sleeve: neoprene





Technical characteristics

Working temperature: - 40°C / + 85°C

Current capability: 7,5 A, 10 A, 25 A and 50 A

Working voltage: Up to 500 $V_{\rm RMS}$

UL recognition n° E160967(01) for 37Y & 419AR arrangement only

Monopiece backshell available with IP67 rating

Solder cup contacts

Contact size (AWG)	Nominal current (A)	Contact resistance	Contact cross sectional area
20	7,5	≤ 5mΩ	0,75mm²
16	10	≤ 2mΩ	1,75mm²
12	25	≤ 2mΩ	5,1mm²
8	50	≤ 2mΩ	13mm²

Platings





Black coating

Nickel

SL61 - INSERT ARRANGEMENTS

Front face of pin insert shown

Contact size (AWG)	Θ	\oplus	•	•
Caption	20	16	12	8

Size 10



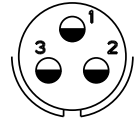


13 U
16
280
1400

14 V	
16	
 225	
1400	

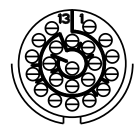
						•																																																																		

Size 20









SL61
Contact size
Working voltage (Vrms)
Test voltage at sea level (Vrms)

23 C			
12			
440		•	
1400			

25 D
16 & 12
380
1400

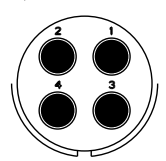
212 AF
16
280
1050

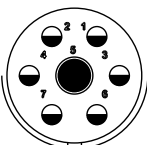
																							į	2		2	2	į	2			3															
		•					•						•														2	2	()										•			•		•		
	•	•			•		•				•															1	ŀ	E	5	C)				•					•	•		•			•	
																								•	1	(C)	Ę	5	C)															

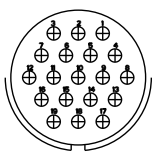
SL61 - INSERT ARRANGEMENTS

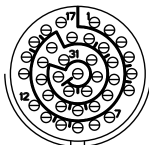
Front face of pin insert shown

(AWG)		40	40	
Caption	20	16	12	8









Size 30

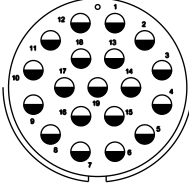
SL61
Contact size
Working voltage (Vrms)
Test voltage at sea level
(Vrms)

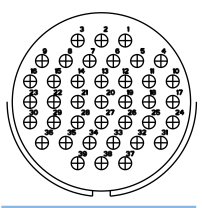
34 H
8
500
1750

37 Y
8 & 12
480
1750

319 L
16
400
1750

337 P
 20
 175
1050





Size 40

SL61
Contact size
Working voltage (Vrms)
Test voltage at sea level
(\/rms)

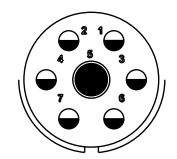
419 AR
12
400
1750

439 R
16
280
1750

SL SHOWBIZ "SOCA" - INSERT ARRANGEMENTS

Front face of pin insert shown

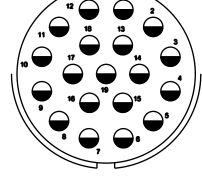
Contact size (AWG)	θ	0	•	•
Caption	20	16	12	8



Size 30

SL61
Contact size
Working voltage (Vrms) Test voltage at sea level (Vrms)

37 Y	
8 & 12	
480	
1750	



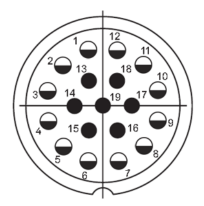
Size 40

SL61
Contact size
Working voltage (Vrms)
Test voltage at sea level
(Vrms)

419 AR	
12	
400	
1750	

SLG 419AR grounding receptacle

- Derived from SL series
- Safety of the user and the equipment (ground)
- 7 socket first mate last break earth contacts (grounding function)
 - Identified by their plating
 - Improved cabling process
 - Quick visual differentiation from regular SL419AR
- 2x6 sockets, nominal current 25A each (power supplies of 6 brand-lights with independent grounding)
- Mating by reinforced screwing system
- Nominal current: 25 A
- Contact resistance < 0,002 Ohm
- Solder pot internal diameter: 2,5 mm



Size 40

Front face of socket insert shown

SLG	419AR
Contact size	12
Working voltage (Vrms)	400
Test voltage at sea level (Vrms)	1750

First mate last break earth contacts

- (

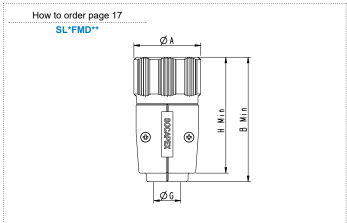


SL61 & "SOCA"

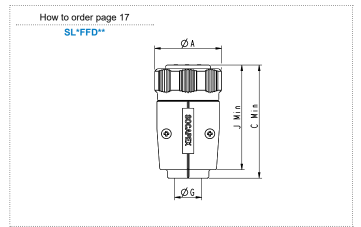
Straight plug



Pin



Socket



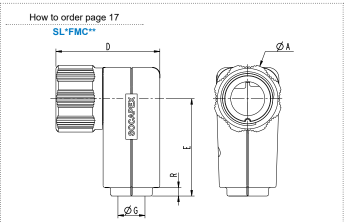
Size	B _{MIN}	C _{MIN}		ØG*		H _{MIN}	J _{MIN}	ØA -0,2
10	62,20	52,85	5-7	7-9	-	54,70	48,45	27,50
20	65,90	59,70	6-8	9-11	12-14	58,40	55,20	36,50
30	87,70	80,50	10-12	13-16	17-20	81,20	74,00	51,50
40	85,90	78,70	14-18	19-23	24-30	76,40	71,20	64,50

^{*}G: flanges equipped with different clamping pads delivered with the backshell.

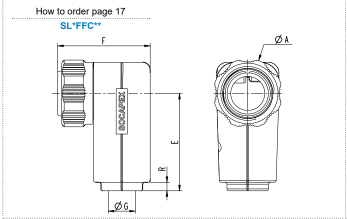


Right angle plug

Pin



Socket



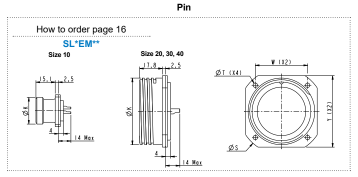
Size	D _{MIN}	E _{MIN}		ØG*		F _{MIN}	R _{MIN}	ØA ⁺⁰
10	48,10	45,50	5-7	7-9	-	38,55	4,30	27,50
20	54,90	51,50	6-8	9-11	12-14	48,70	4,30	36,50
30	67,90	55,50	10-12	13-16	17-20	60,70	6,30	51,50
40	76,00	62,50	14-18	19-23	24-30	68,70	7,30	64,50

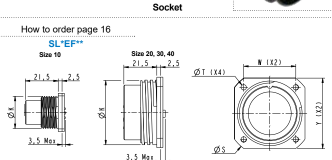
*G: flanges equipped with different clamping pads delivered with the backshell.

SL61 & "SOCA"

Receptacle



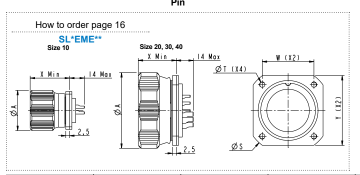


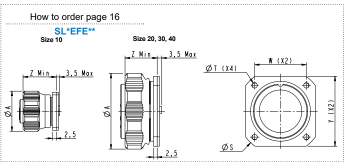


Size	ØK _{MIN}	W	Υ	ØΤ	ØS
10	21,00	19,00	25,00	3,20	33,00
20	28,10	24,00	31,00	3,50	40,00
30	42,20	34,00	46,00	3,50	57,00
40	52,20	41,00	56,00	3,50	67,00

Receptacle with locking ring





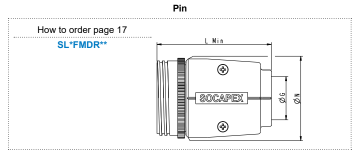


Socket

Size	ØΑ	W	Y	ØI	ØS	X _{Min}	Z _{MIN}
10	27,50	19,00	25,00	3,20	33,00	25,90	21,20
20	36,50	24,00	31,00	3,50	40,00	24,20	20,20
30	51,50	34,00	46,00	3,50	57,00	24,40	20,20
40	64,50	41,00	56,00	3,50	67,00	29,15	22,43

Inline receptacle





	Socket
How to order page 17	
SL*FFDR**	M Min SOCAPEX S S S

Size	L _{MIN}	M _{MIN}	ØN _{MIN}		ØG*	
10	53,50	57,75	25,00	5-7	7-9	-
20	61,15	59,70	33,00	6-8	9-11	12-14
30	81,95	80,50	46,00	10-12	13-16	17-20
40	80,15	79,50	55,00	14-18	19-23	24-30

*G: flanges equipped with different clamping pads delivered with the backshell. All the dimensions are in mm except as otherwise specified

SL61 & "SOCA" - ACCESSORIES





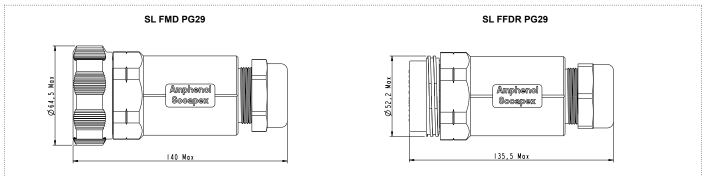
	Straight	backshell	Right angle	angle backshell		
Size	Non conductive	Conductive	Non conductive	Conductive		
	Black √	Nickel √	Black √	Nickel √		
10	47377N	47377NI	47381N	47381NI		
20	47378N	47378NI	47382N	47382NI		
30	47379N	47379NI	47383N	47383NI		
40	47380N	47380NI	47384N	47384NI		

419AR monopiece backshell

- IP67, compatible with 419AR receptacle
- Exclusive gland design
 - to ensure a high mechanical retention of the cable
 - available in size 29 or 36 according to the outside diameter of the cable
- Exclusive thread design
- to avoid accidental unscrewing of the backshell while mating / unmating
- Built-in double insulation and black non conductive plating for safety - Contacts size 12 (AWG14-12, conductor diameter up to 2,45 mm)
- Socapex split backshell (47380N) can be used with the new plug



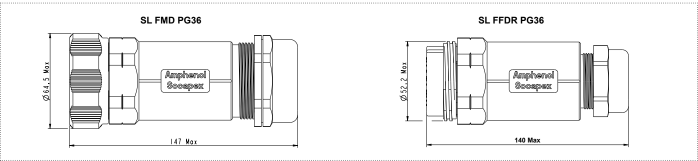
PG size 29



	Size 29 (cable diameter 15mm to 24mm)			
	Connector	Backshell	Set connector + backshell	
Male plug	SLD BMPG 419AR	47029N	SLD FMD PG29 419AR	
Female inline receptacle	SLD BFRPG 419AR		SLD FFDR PG29 419AR	
Female grounded inline receptacle	SLGD BFRPG 419AR		SLGD FFDR PG29 419AR	



PG size 36



	Size 36 (cable diameter 24mm to 34mm)			
	Connector	Backshell	Set connector + backshell	
Male plug	SLD BMPG 419AR	47036N	SLD FMD PG36 419AR	
Female inline receptacle	SLD BFRPG 419AR		SLD FFDR PG36 419AR	
Female grounded inline receptacle	SLGD BFRPG 419AR		SLGD FFDR PG36 419AR	

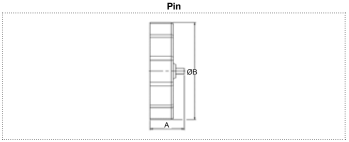
 ^{✓:} RoHS compliant
 Straight or right-angle backshells are delivered with different clamping pads

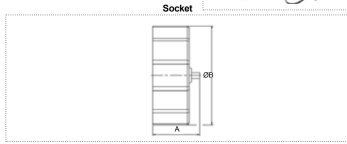
SL61 & "SOCA" - ACCESSORIES

All the protection caps are RoHS compliant (plastic material).

Protection cap for receptacle and inline receptacle





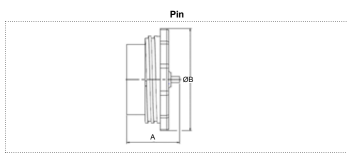


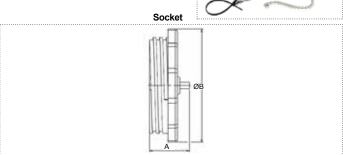
Receptacle	Inline receptacle	Size	A _{MAX}	ØB _{MAX}
SLBEM1B	SLBFMR1B	10	18,40	27,10
SLBEM2B	SLBFMR2B	20	20,20	38,00
SLBEM3B	SLBFMR3B	30	20,20	52,00
SLBEM4B	SLBFMR4B	40	20,20	63,00

Receptacle	Inline receptacle	Size	A _{MAX}	ØB _{MAX}
SLBEF1B	-	10	26,90	27,10
SLBEF2B	SLBFFR2B	20	29,20	38,00
SLBEF3B	SLBFFR3B	30	29,20	52,00
SLBEF4B	SLBFFR4B	40	29,20	63,00

Protection cap for plug and locking ring receptacle







Plug	Locking ring receptacle	Size	A _{MAX}	ØB _{MAX}
SLBFM1B	-	10	30,90	21,10
SLBFM2B	-	20	31,70	38,00
SLBFM3B	BFM3B	30	31,70	52,00
SLBFM4B	BFM4B	40	31,70	63,00

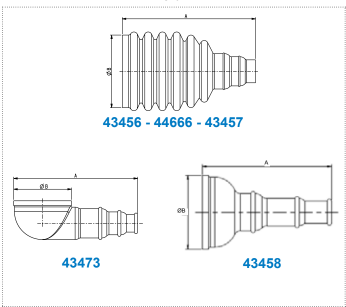
Plug	Locking ring receptacle	Size	A _{MAX}	ØB _{MAX}	
SLBFF1B	-	10	18,90	27,10	
SLBFF2B	-	20	21,20	38,00	
SLBFF3B	BFF3B	30	21,20	52,00	
SLBFF4B	BFF4B	40	21,70	63,00	

SL61 & "SOCA" - ACCESSORIES

Sealing sleeve

Spray proofing sleeves, made of neoprene, are mounted on the rear of the plug body.

SL61

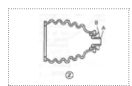


Connector	Size	A _{MAX}	ØB _{MAX}	Designation
Straight				
	10	32,00	18,20	43458
Right angle			······································	
	10	39,00	18,20	43473
Straight or right angle	20	56,00	26,00	43456
alle.	30	71,00	37,90	44666
	40	86,00	47,30	43457

Sealing sleeve assembly instructions			
Straight	Right angled		

If necessary, adjust the end of the sleeve to the diameter of the cable in use.
Size 10 connectors: cut off part A for cables using the large diameter cable clamp.
Size 20-30-40: cut off part A for cables using the middle sized clamp, and parts A and B for cables using the largest diameter cable clamp.

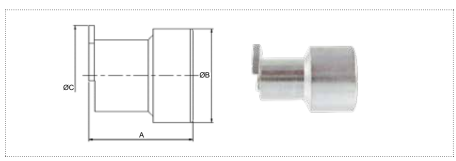
The sleeve must not be gripped by the cable clamp. For small diameter cables, parts A and B should be folded back, as shown:



Grounding discs for 419 AR arrangement

Pin insert: 140654-91 (front mounting)	Socket insert: 140653-00 (rear mounting)
+ + +	
Not available for SLG 419AR series	

Adaptator for flexible conduit and PG thread



Connector size	PG size	A _{MAX}	ØB _{MAX}	ØC _{MAX}	Designation
00	9	33,50	22,20	24,00	SL RF 2 09N
20	11	33,50	22,20	24,00	SL RF 2 11N
	13	38,70	30,70	32,00	SL RF 3 13N
30	16	38,70	30,70	32,00	SL RF 3 16N
	21	38,70	39,50	32,00	SL RF 3 21N
	16	44,00	39,50	42,00	SL RF 4 16N
40	21	44,00	39,50	42,00	SL RF 4 21N
	29	43,00	39,70	39,70	SL RF 4 29N



SL61 - HOW TO ORDER

Connector (without backshell)

1.	2.	3.	4.	5.
SL	D	ЕМ	37Y	

Shell	plating	
D	Black coating	
Blank	Nickel ✓ Clear cadmium	

EM

FMF

BMR

вм

See part "Insert arrangement" page 8-10

4. Insert arrangement

Receptacle

Locking ring receptacle

Inline receptacle

"SOCA" SLG 419AR - SHOWBIZ - HOW TO ORDER

EF

EFE

BFR

BF

Grounding version

1.	2.	3.	4.
SLG	D	EF	419AR

. Connector type SLG 7 first mate last break earth contacts 2. Shell plating

D	Black coating
Blank	Clear cadmium
✓ : RoHS com	npliant

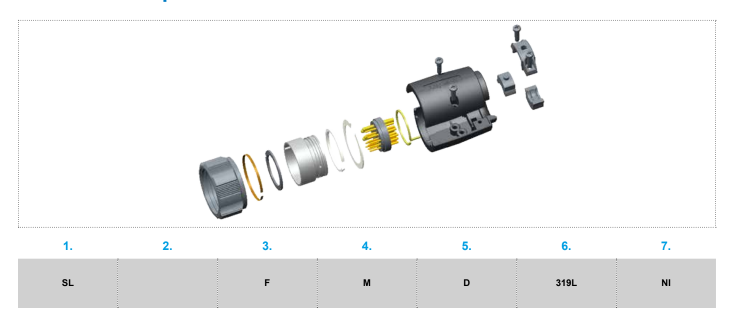
3. Shell style & contact gender Socket panel mount receptacle Socket inline receptacle 4. Insert arrangement 419AR

^{5.} Shell plating Nickel Black coating < Clear cadmium

Plua * not available for 13U, 14V & 17P : RoHS compliant

SL61 - HOW TO ORDER

Connector + 2-parts backshell



1. Connector type		
	SI	

2. Shell	plating
D	Black coating
Blank	Nickel ✓ Clear cadmium**

3. Kit, mandatory digit

4. Contact g	ender
M	Pin
F	Socket

not available in female version for 13U, 14V and 17P arrangement delivered with black backshell

5. Kit compo	osition
D	Plug + straight backshell
DR	Inline receptacle + straight backshell *
C	Plua + right angle backshell

6. Insert arrangement

See part "insert arrangement" page 8-10

7. Shell pla	ating
NI	Nickel ✓
Blank	Black coating Clear cadmium**

Kit details



A kit is made of :

- SL connector
- 2-parts backshell (upper backshell & lower backshell) + 2 fixing screws
- 2 or 3 plastic cable clamps (2 for size 10, 3 for sizes 20, 30, 40)
- 1 cable fixing bridge + 2 bridge fixing screws

[:] RoHS compliant

SL61 & "SOCA" - WEIGHTS

In grams	Plug: body + backshell			Recentacie		Inline receptacle : body + backshell		Inline receptacle: body		Locking ring receptacle				
Insert	SL F FD	SL F MD	SL F FC	SLFMC	SL B F	SLBM	SLEF	SLEM	SL FF DR	SL FM DR	SL BF R	SL BM R	SL E FE	SL E ME
13U	30	33	42	45	15	23	15	12	-	28	12	12	22	22
14V	30	34	42	46	16	24	15	12	-	29	12	12	22	22
17P	32	35	44	47	18	25	17	13	31	30	14	13	24	23
23C	62	65	80	83	35	41	26	24	57	58	24	15	37	36
25D	32	35	80	83	35	41	26	24	57	58	24	15	37	36
212AF	62	65	80	83	36	42	27	24	57	58	24	16	38	36
222P	67	68	85	86	41	46	32	27	62	61	29	20	43	39
34H	136	145	165	174	74	87	67	63	122	125	56	41	81	78
37Y	135	142	164	171	72	82	65	58	121	122	54	36	79	73
319L	133	135	162	164	69	77	64	53	119	115	52	31	78	68
337P	143	143	172	172	78	84	74	60	129	123	61	38	88	75
419AR	209	212	238	241	113	133	101	85	191	194	92	87	124	116
439R	202	203	231	232	106	123	96	77	183	185	85	78	119	108
G419AR		•					99	.	186		88	•		

In grams	Protection cap							
Size	SLB FF B FF *	SLB FM B FM *	SLB EF SLB FFR	SLB EM SLB FMR				
10	11	12	14	11				
20	14	18	22	15				
30	19	27	31	21				
40	23	34	39	26				

^{*} B FF & B FM caps in size 10 & 20 are not available

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



Amphenol Military & Aerospace Operations (AMAO) has the largest and broadest selection of interconnect products in the military and aerospace markets.

More info on www.amphenolmao.com



_					
_	•	-	-	_	_
_			83		-

	-		
FRANCE /mohent	AR LB 2nue C	Cläment Ader, ZAC de Wé - 08110 Carignan •	H1####
FRANCE /MCHM	Z.I. des	e Cazes - BP243 - 12402 Saint-Afrique Cedex •	M- 5 00 00 11 00
GERMANY /MCM	AR LD WARE AR KIN	einbehnhof 4 - 65740 Seerlouis •	86 0000 801 0 0
ITALY /MEDICAL	EROPEN O'LENOPEN WORD Via Bar	rbelana n.5 - 20020 Lainete - Mileno 🔸	N- 104-154 114
UNITED KINGDOM / TICHEN	GNOTED UNE 5-3	-3, Hedging Lane Industrial Estate, Doethill - Tarrworth, 877 5HH 4	64 1027 B06-000
UNITED KINGDOM /mphone	ICHRIC GYSTEMS Prosps	ect House, Taylor Business Park, Risley, Warrington, WA3 GHP	64 1 040 000 200
UNITED KINGDOM /mphone	Thenst	t Way, Whitstable - KENT, CTS3JF	64 1027 274 300
UNITED KINGDOM / TOTAL	StAuge	pustnes Business Park, Swalecilfle Whitstable - Kent CT5 2QJ •	64 1027 706 710

North America

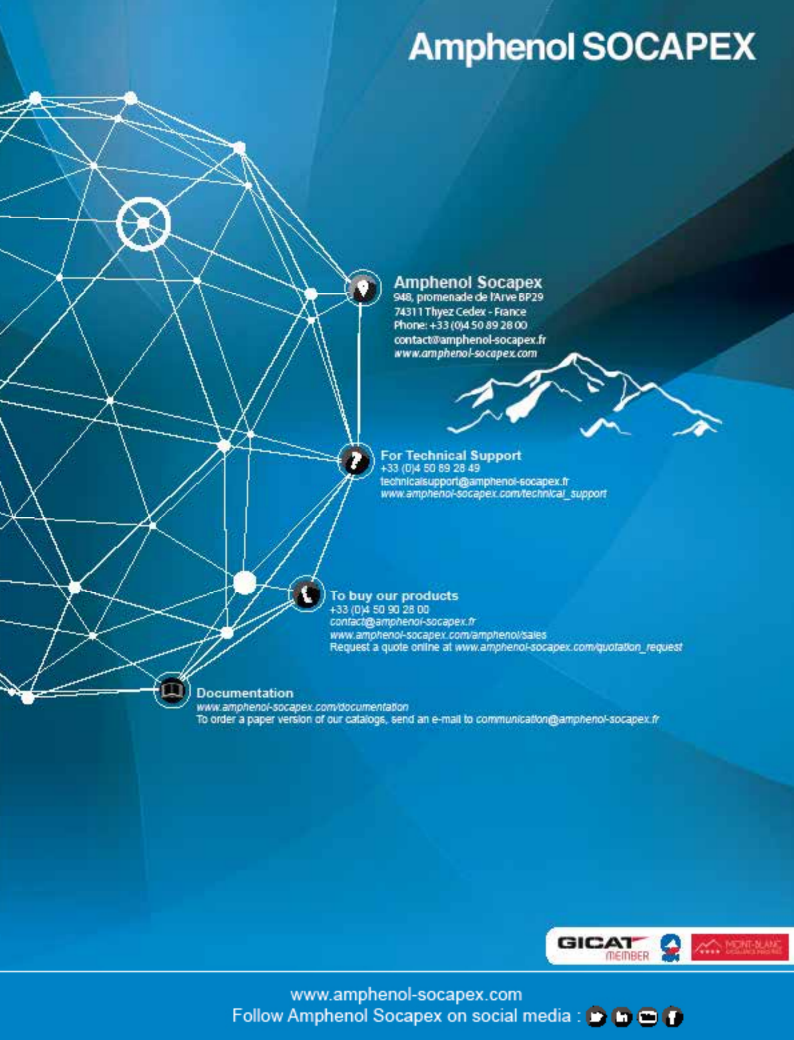
CAMADA	Applicad DANADA	605 Milner avenue - Toronto, Ontario	<4 449 284 9947
USA	Aughord / BROSEN/OE OPEN/TSOHIS	40-60 Delaware street - Sidney, NY 13838	+4 000 C70 0544
USA	Aughord BORIGH TBOHNOLO-6480	4511 East Paris AVE - Grand Rapids, MI 49512	44 040 054 0000
USA	Asphoad PBI	1300 Central Expwy N. Suite 100 - Allen, TX 75013	+4 244 547 2400
USA	Aughord ORNETTH INTERPRESSO	6000 East Coury Drive - Coltonwood, AZ 86326	+4 600 664 6666
USA	Aughord HERRIS TECHNOLOGICS	50 Sunnyelde Avenue - Stamford, CT 05902	+4 200 027 7000
USA	Asphead POD	72 Cherry Hill Drive - Beverly, MA. 01915	+4 679 624 3400
USA	Aughord PRHITED CHRONET	Board Technology, 91 Northeastern Boulevard - Nashus, NH 03052	+1 000 024 0000
USA	Amphoesi W/ Microsoff/8	2400 Centrepark West Drive - West Palm Beach, FL	+4 004 640 1000
USA	Asphosol TG/800 GHOROWAYS	358 Hall Avenue - Wallingford, CT 08492	+4 000 007 D020

Asia

(CHINA	/mphasel PCD-00.	Building 21, 14-Liso King Industrial Zone, GN Yan Street - Bas-An Daletz - Cheratren 518108	+46 775 8176 KX86A886
1	NDIA	Amphand GITERICOHOROT HEEA	105 Bhosari Industrial Ares - Pune 411 026	+01 B0 3F100000
	IAPAN	Anchard JAPAN	471-1, Daba, Riso-City - Shiga 520 3041	441 77 399 38(1)
1	KOREA	/mphasel Greation	558 SongNee-Dang SoSe-Gu, Buchean-city, Kyunggi-Do - 420-130	+01 M 010 3000000F
ï	SINGAPORE	Anchord SASTANA	26/F, Railway Plaza, 39 Chatham Road South, Taim Sha Taul, Kowloon, Hong Kong	+45,4864 2156

Other Areas

AFRICA	/mphand APRIOA	30 Impala Rd - Sandton 2146 + 함께 취 이 최가	
ARGENTINA	/mphend/MetaTHMA	Ax. Callao 930 3do piso Oficina B "Plaza" C1023 - AAP Buenos Aires +54 11 4049 0000	
AUSTRALIA	Amphond AWSTRALIA PTY	2 Fiveways Blvd., Keysborough - Melbourne - Victoria 3173 449 9 000 3000	
BRAZIL	/mpherel GO BRAZE.	Rus Diogo Moreira, 132, 20 ander, rooms 2001-2-3 •05 10 0013 1000	
IGRAEL	/mphanal G/AT-TIBO	3 Hagavish Street, K ft-Barkan Bidg. East Industrial Zone - Kftr-Sava, 44102 0472 9 TB4 4160	
MEXICO	/mphend OPTE/E2E	Cameters Internacional Kin-6.5, Cd. Perque Industrial, Nogales, Sonora, C.P. 84094 +62 491 391 188	
NEW ZEALAND	/Impliant CHITES	Level 4, 2 Kingdon Street, Newmarket, Auckland 1023 464 9 889 2000	
RUSSIA	/Impliend RUBBIA	Yanoslavskaja Sinest 5 - 129164 Moscow •7 465 367 4921	
TURKEY	/suphand TURNEY	Gun Plaza 15 Kat: 15 Mastak Hab. Billin Got. No.5 - Gell/Interibut, 34300 466 212367 92 49	,



This catalog stee paper from managed forests, PEPC & PSC labels, and is printed by a printer cartified "Impunit Vertil"

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Shrink Cable Boots & End Caps category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

577159N001 618803-000 645494-000 CX4132-000 687025-000 D33548-000 F27131-000 F85868-000 770-005S105 770-010Y106W1

770-013210W1 770-013311 770-013312 770-018S202W1 770-018S205W1 806542N001 808059-000 808362-000 809125-000 809218-000

812014-000 812047-000 813767N002 814741-000 819117N001 823026-000 841189N001 861471-000 950764-000 957073-000 982033-2

A77813-000 D96192-000 EN3BOOTLKIT 1954015-1 200W531-3-0 202A163-4-0-CS5067 202A343-3-00-0 202B221-13-0

202B563-25-07-0 202D121-4-01/86-0 202D211-3-22/42-0 202D221-4-0-CS8970 202D221-4-22/180-0 202D263-25-08-0 202E334-51-0
CS5324 202E336-71-0 202F211-50-22-0-CS8474 202F242-51-04/164-0 202K132-25-01/225-0CS8387