

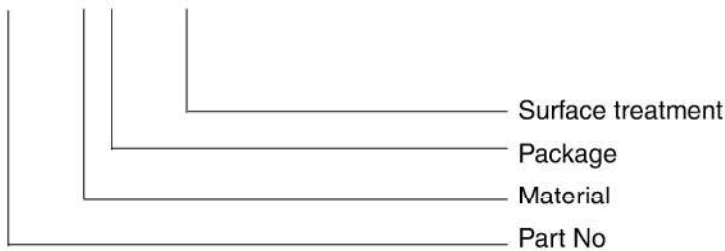
CABLING CONNECTORS

Crimping open barrel terminals - Terminal Faston



HOW TO ORDER:

SE5101-- BS-----1



SURFACE TREATMENT	
0	None
1	Chemical grinding
2	Tin plating
3	Nickel plating
4	Silver plating
5	Gold Plating
S	Pre - tin
N	Pre - Nickel

MATERIAL CLASSIFICATION	
B	Brass
P	Phos. Bronze
C	Copper
K	Copper alloy
F	Fe
S	Stainless or Steel

PACKAGE CLASSIFICATION	
G	Serial
L	Loose

table for AWG conversion

AWG	Area	Diameter
	mm ²	mm
32	0.0341	0.237
30	0.0568	0.306
28	0.0889	0.381
26	0.141	0.480
24	0.227	0.609
22	0.355	0.762
20	0.563	0.960
18	0.963	1.270
16	1.23	1.410
14	1.94	1.800
12	3.09	2.270
10	4.75	2.830



SPECIFICATIONS

See pag. "SExx":

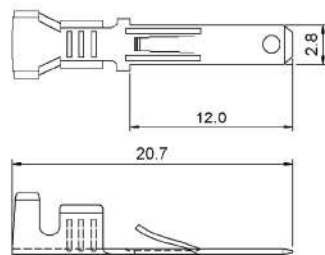


Fig.A

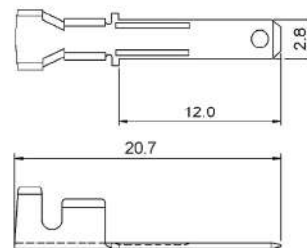


Fig.B

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE5101BS0	SE5101BS2	0.80-1.30	18-16	0.50	10.000
A	SE5102BS0	SE5102BS2	0.20-0.50	24-20	0.50	10.000
B	SE5103BS0	SE5103BS2	0.80-1.30	18-16	0.50	10.000

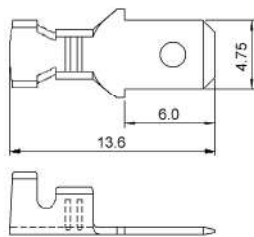


Fig.A

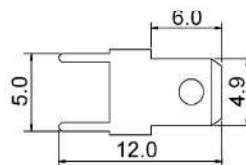


Fig.B

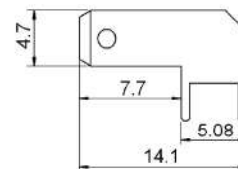


Fig.C

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE5201BS0	SE5201BS2	0.80-2.00	18-14	0.50	8.000
A	SE5202BS0	SE5202BS2	0.30-0.80	22-18	0.50	10.000
B	---	SE5203BL2	---	---	0.50	5.000
C	---	SE5204BL2	---	---	0.50	5.000

CABLING CONNECTORS

Crimping open barrel terminals - .250 Tab male terminals



SPECIFICATIONS

See pag. "SExx":

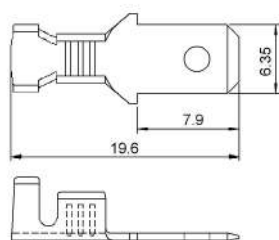


Fig.G

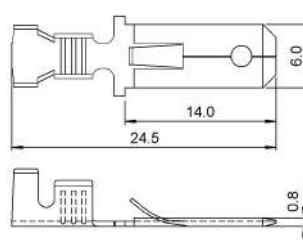


Fig.H

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
G	SE5402BS0	SE5402BS2	0.50-1.30	20-16	0.80	5.000
H	SE5501BS0	SE5501BS2	2.00-3.50	14-12	0.40	4.000
H	SE5502BS0	SE5502BS2	0.50-2.00	20-14	0.40	5.000
H	SE5503BS0	SE5503BS2	0.30-0.80	22-18	0.40	5.000

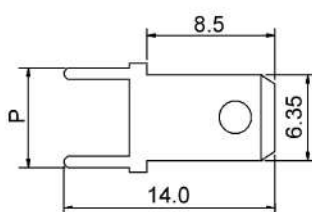


Fig.A

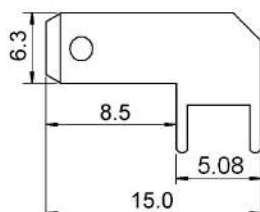


Fig.B

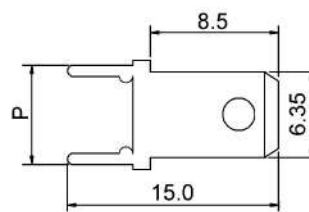


Fig.C

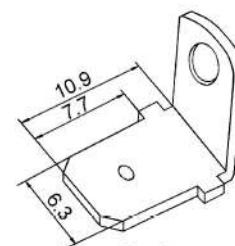


Fig.D

Fig.	PIN.Unpl.	PIN.Tin	Thick.	Q.ty / reel
A	SE5550BL0	SE5550BL2	0.80	5.000
A	SE5551BL0	SE5551BL2	0.80	5.000
B	SE5556BL0	SE5556BL2	0.80	5.000
C	SE5552BL0	SE5552BL2	0.80	5.000
C	SE5553BL0	SE5553BL2	0.80	5.000
D	SE5560BL0	SE5560BL2	0.80	5.000



SPECIFICATIONS

See pag. "SExx":

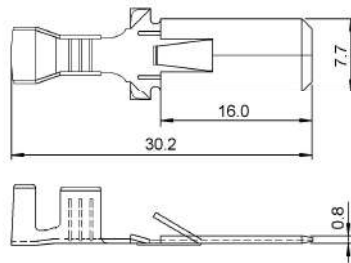


Fig.F

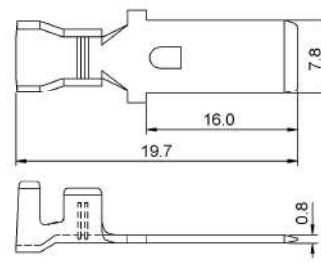


Fig.E

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
F	SE5701BS0	SE5701BS2	330-550	12-10	0.40	2.000
F	SE5702BS0	SE5702BS2	0.80-2.00	18-14	0.40	2.500
E	SE5711BS0	SE5711BS2	2.00-3.50	14-12	0.80	2.500
E	SE5712BS0	SE5712BS2	3.50-5.50	12-10	0.80	1.500

CABLING CONNECTORS

Crimping open barrel terminals - .110 / .187 Tab female terminals



SPECIFICATIONS

See pag. "SExx":

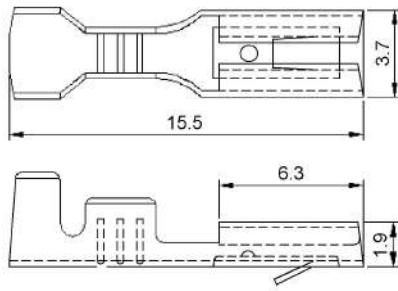


Fig.C

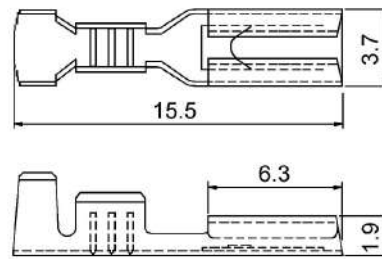


Fig.A

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
C	SE4101BS0	SE4101BSS	0.50-1.30	20-16	0.30	10.000
C	SE4102BS0	SE4102BSS	0.30-0.80	22-18	0.30	10.000
A	SE4001BS0	SE4001BSS	0.50-1.30	20-16	0.30	12.000
A	SE4002BS0	SE4002BSS	0.30-0.80	22-20	0.30	15.000

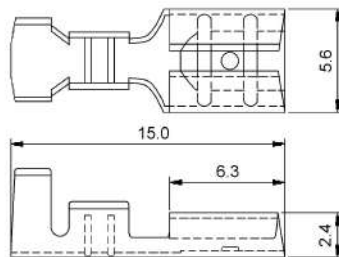


Fig.A

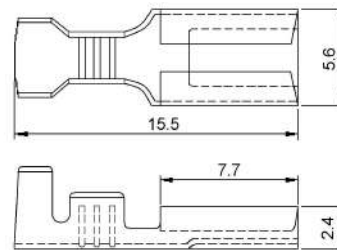
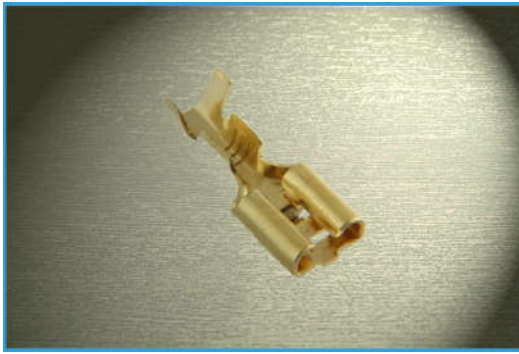


Fig.C

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE4201BS0	SE4201BS2	0.50-2.00	20-14	0.30	8.000
A	SE4202BS0	SE4202BS2	0.30-0.80	22-18	0.30	10.000
A	SE4206BS0	SE4206BS2	0.50-1.25	20-16	0.30	10.000
A	SE4212BS0	SE4212BS2	0.30-0.80	22-18	0.30	10.000
C	SE4251BS0	SE4251BS2	0.50-1.25	20-16	0.30	10.000



SPECIFICATIONS

See pag. "SExx":

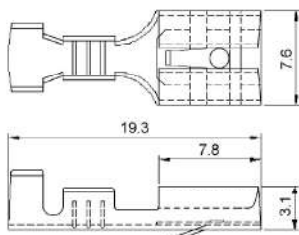


Fig.A

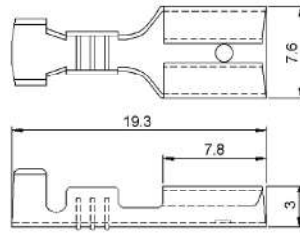


Fig.B

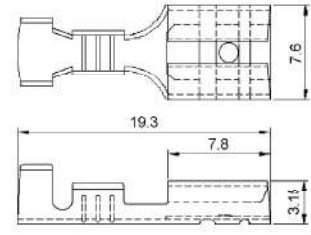


Fig.C

Fig.	PIN.Unpl.	PIN.Tin	mm2	AWG	Thick.	Q.ty / reel
A	SE4401BS0-6	SE4401BS2-6	0.50-2.00	20-14	0.40	5.000
A	SE4401BS0-2	SE4401BS2-2	0.30-0.80	22-18	0.40	5.000
B	SE4404BS0	SE4404BS2	0.50-2.00	20-14	0.40	5.000
C	SE4405BS0	SE4405BS2	0.50-2.00	20-14	0.40	5.000
C	SE4406BS0	SE4406BS2	2.00-3.50	14-12	0.40	4.000

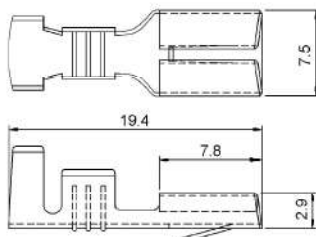


Fig.A

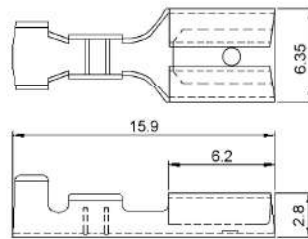


Fig.B

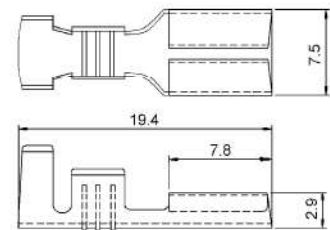
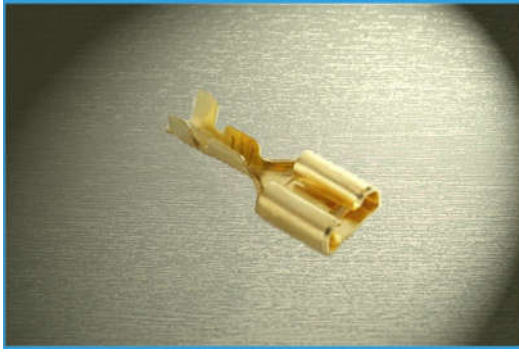


Fig.C

Fig.	PIN.Unpl.	PIN.Tin	mm2	AWG	Thick.	Q.ty / reel
A	SE4501BS0	SE4501BS2	2.00-3.50	14-12	0.30	4.000
A	SE4502BS0	SE4502BS2	0.50-2.00	20-14	0.30	5.000
A	SE4503BS0	SE4503BS2	0.22-0.50	24-20	0.30	6.000
B	SE4510BS0	SE4510BS2	0.50-2.00	20-14	0.30	5.000
B	SE4511BS0	SE4511BS2	0.22-0.50	24-20	0.30	6.000
B	SE4512BS0	SE4512BS2	2.00-3.50	14-12	0.30	4.000
C	SE4505BS0	SE4505BS2	2.00-3.50	14-12	0.30	4.000
C	SE4506BS0	SE4506BS2	0.80-2.00	18-14	0.30	5.000
C	SE4507BS0	SE4507BS2	0.30-0.80	22-18	0.30	5.000

CABLING CONNECTORS

Crimping open barrel terminals - .205 - .312 Tab female terminals



SPECIFICATIONS

See pag. "SExx":

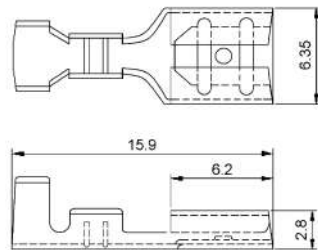


Fig.A

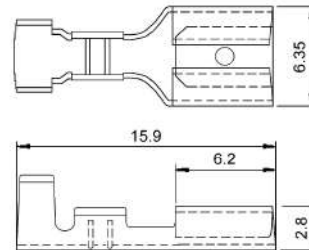


Fig.B

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE4301BS0	SE4301BS2	200-350	14-12	0.35	8.000
A	SE4302BS0	SE4302BS2	050-1.30	20-16	0.35	10.00
A	SE4303BS0	SE4303BS2	0.22-0.50	24-20	0.35	8.000
B	SE4312BS0	SE4312BS2	0.22-0.50	24-20	0.35	10.00

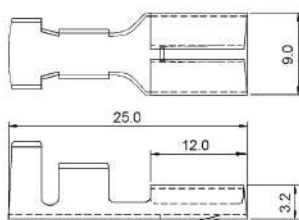


Fig.A

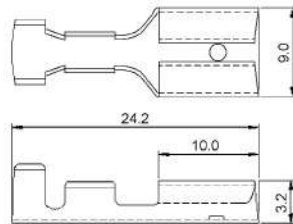


Fig.B

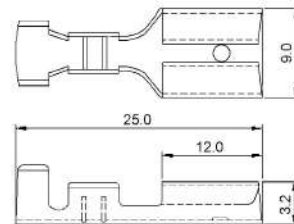


Fig.C

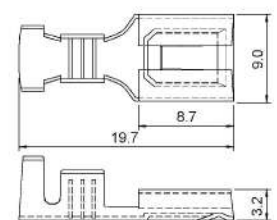
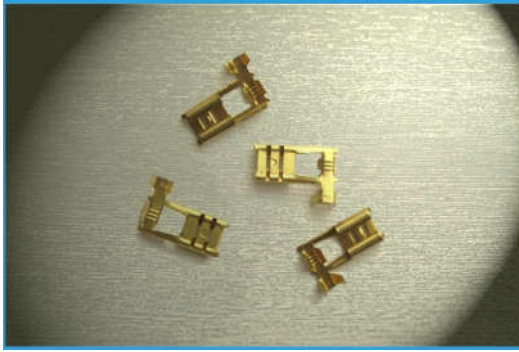


Fig.D

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE4700BS0	SE4700BS2	350-550	12-10	0.40	3.000
A	SE4701BS0	SE4701BS2	050-2.00	20-14	0.40	3.000
B	SE4750BS0	SE4750BS2	350-550	12-10	0.40	2.500
C	SE4705BS0	SE4705BS2	200-350	14-12	0.40	2.500
C	SE4706BS0	SE4706BS2	050-2.00	20-14	0.40	3.000
D	SE4711BS0	SE4711BS2	200-350	14-12	0.40	3.000
D	SE4712BS0	SE4712BS2	050-2.00	20-14	0.40	5.000



SPECIFICATIONS

See pag. "SExx":

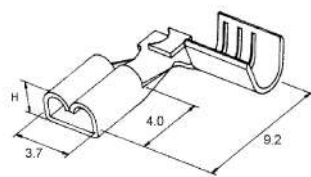


Fig.A

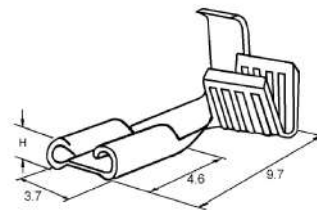


Fig.B

Fig.	PIN.Unpl.	PIN.Tin	mm2	AWG	Thick.	Q.ty / reel
A	SE0001BS0	SE0001BS2	0.30-0.80	22-18	0.30	15.000
A	SE0002BS0	SE0002BS3	0.30-0.80	22-18	0.30	15.000
B	SE0005BS0	SE0005BS5	0.30-0.80	22-18	0.30	8.000
B	SE0006BS0	SE0006BS5	0.30-0.80	22-18	0.30	8.000

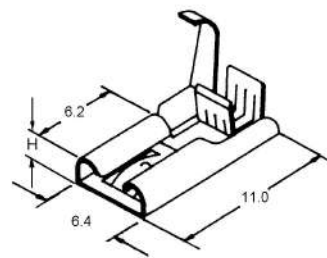
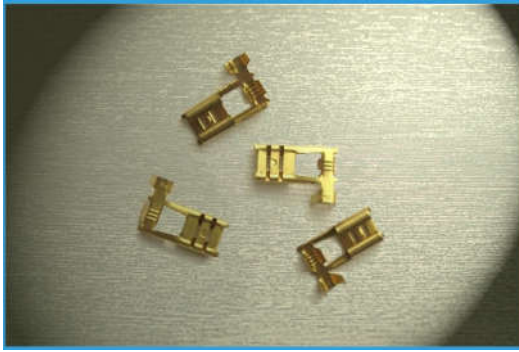


Fig.A

Fig.	PIN.Unpl.	PIN.Tin	mm2	AWG	Thick.	Q.ty / reel
A	SE0201BS0	SE0201BS5	0.30-1.30	22-16	0.35	3.000
A	SE0202BS0	SE0202BS5	0.30-1.30	22-16	0.35	3.000

CABLING CONNECTORS

Crimping open barrel terminals - .205 - .250 Tab Flag female terminals



SPECIFICATIONS

See pag. "SExx":

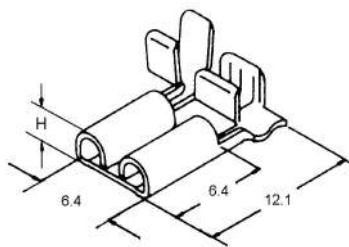


Fig.B

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
B	SE0301BS0	SE0301BS2	0.30-1.30	22-16	0.40	5.000
B	SE0302BS0	SE0302BS2	2.00-3.50	14-12	0.40	5.000
B	SE0305BS0	SE0305BS2	0.30-1.30	22-16	0.40	5.000
B	SE0306BS0	SE0306BS2	0.30-1.30	22-16	0.40	5.000

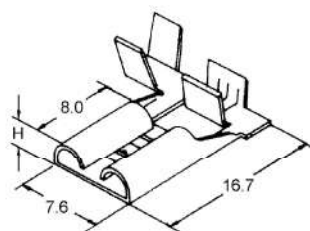


Fig.A

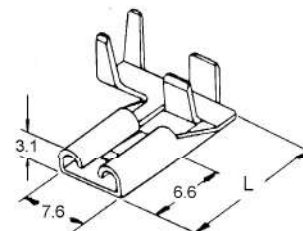
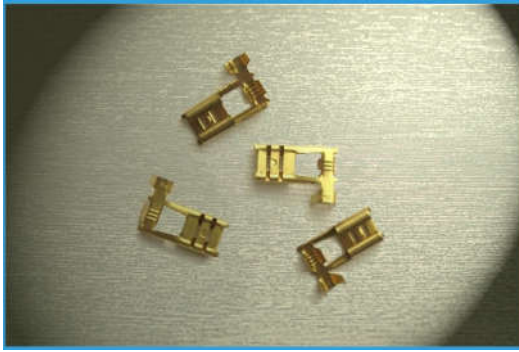


Fig.B

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE0401BS0	SE0401BS2	1.30-2.00	16-14	0.40	2.500
A	SE0402BS0	SE0402BS2	1.30-2.00	16-14	0.40	2.500
A	SE0403BS0	SE0403BS2	2.00-3.50	16-12	0.40	4.000
B	SE0405BS0	SE0405BS2	0.80-2.00	18-14	0.40	4.000
B	SE0406BS0	SE0406BS2	2.00-3.50	14-12	0.40	4.000



SPECIFICATIONS

See pag. "SExx":

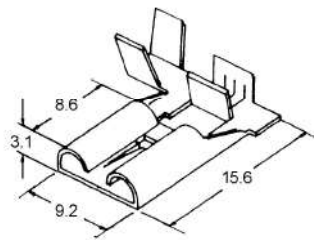


Fig.F

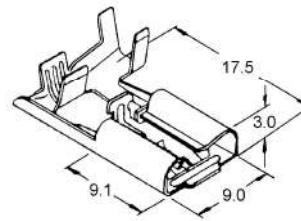


Fig.G

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
F	SE0701BS0	SE0701BS2	1.30-2.50	16-14	0.40	2.500
G	SE0701BS0	SE0701BS2	0.80-1.30	18-16	0.40	2.500



SPECIFICATIONS

See pag. "SExx":

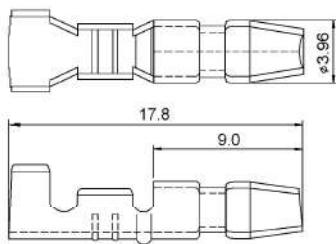


Fig.D

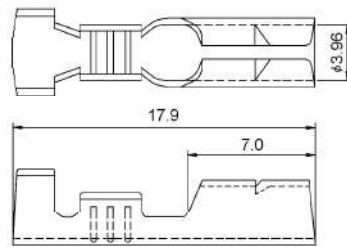


Fig.E

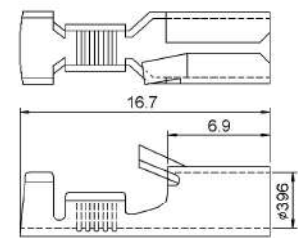


Fig.F

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
D	SE6302BS0	SE6302BS2	0.50-2.00	20-14	0.50	8.000
E	SE6202BS0	SE6202BS2	0.50-2.00	20-14	0.40	8.000
F	SE6212BS0	SE6212BS2	0.50-2.00	20-14	0.40	8.000

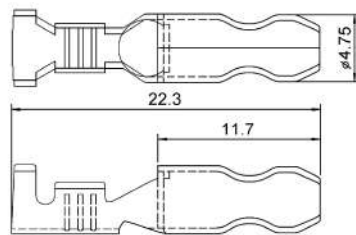


Fig.A

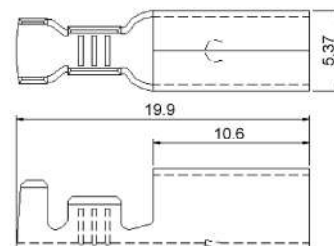
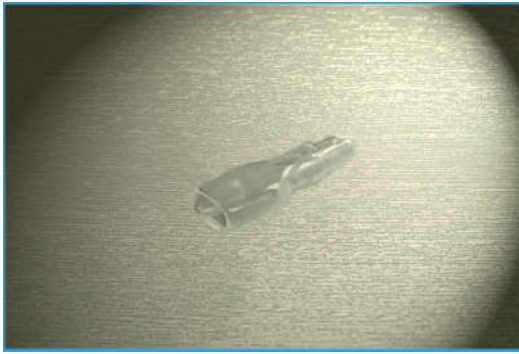


Fig.B

Fig.	PIN.Unpl.	PIN.Tin	mm ²	AWG	Thick.	Q.ty / reel
A	SE6502BS0	SE6502BS2	0.50-1.30	20-16	0.40	6.000
B	SE6402BS0	SE6402BS2	0.50-1.30	20-16	0.40	6.000

CABLING CONNECTORS

PVC sleeve - PVC sleeve for female terminals

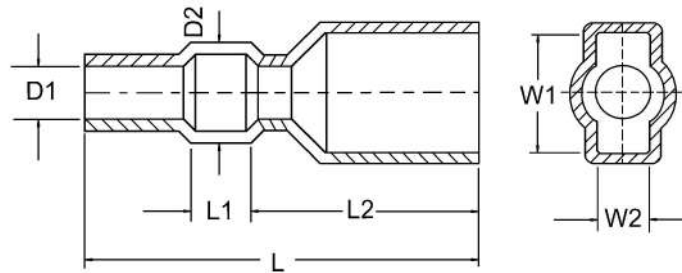


SPECIFICATIONS

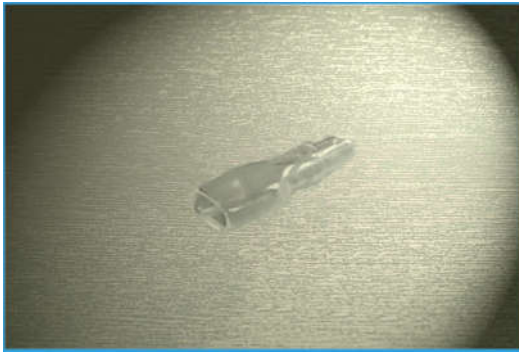
Insulator: P.V.C
 Rated Temperature: std 90°C (105°C available)
 Rated Voltage: 600 V AC
 Flammability: VW-1

FEATURES

Suitable for open barrel receptacle terminal
 Packaging bag



Part No	D1 (mm)	D2 (mm)	W1 (mm)	W2 (mm)	L1 (mm)	L2 (mm)	L (mm)
.110 TAB							
SLV-4001	2.00	3.00	4.00	2.10	2.40	14.60	22.00
SLV-4002	2.50	3.30	4.00	2.10	2.40	14.60	22.00
SLV-4003	3.00	3.70	4.00	2.10	2.50	14.50	22.00
SLV-4005	3.50	4.00	4.00	2.10	2.50	14.50	22.00
.187 TAB							
SLV-4201	3.00	3.80	5.80	2.60	2.80	14.00	22.00
SLV-4202	2.00	2.80	5.80	2.60	2.80	14.00	22.00
SLV-4203	2.50	3.50	5.80	2.60	2.80	14.00	22.00
SLV-4204	3.40	4.30	5.80	2.60	2.80	14.00	22.00
.205 TAB							
SLV-4301	2.50	3.50	6.50	3.00	3.00	14.00	24.00
SLV-4302	3.00	4.10	6.50	3.10	3.00	14.00	24.00
SLV-4303	3.50	4.40	6.50	3.00	3.00	14.00	24.00
SLV-4304	4.00	5.00	6.50	3.00	3.00	14.00	24.00
.250 TAB							
SLV-4401	2.50	3.70	7.80	3.60	3.00	17.00	26.00
SLV-4402	2.80	4.00	7.80	3.60	3.00	17.00	26.00
SLV-4403	3.00	4.10	7.80	3.60	3.20	17.00	26.00
SLV-4404	3.50	4.50	7.80	3.60	3.20	17.00	27.00
SLV-4405	3.80	5.00	7.90	3.60	3.00	17.00	26.00
SLV-4406	4.10	5.10	8.00	3.60	3.20	17.00	27.00
SLV-4407	4.50	5.60	8.00	3.60	3.00	17.00	27.00
SLV-4408	5.00	6.10	7.80	3.60	3.20	17.00	27.00
SLV-4409	3.80	4.80	9.00	3.60	3.00	23.50	35.30

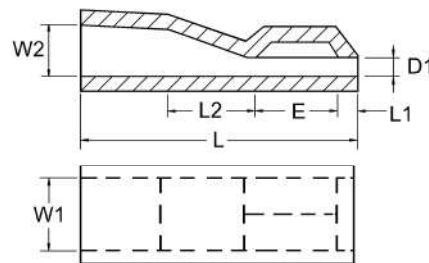


SPECIFICATIONS

Insulator: P.V.C
 Rated Temperature: std 90°C (105°C available)
 Rated Voltage: 600 V AC
 Flammability: VW-1

FEATURES

Suitable for open barrel receptacle terminal
 Packaging bag



Part No	D1 (mm)	E (mm)	W1 (mm)	W2 (mm)	L1 (mm)	L2 (mm)	L (mm)
.110 TAB							
SLV-4051	1.10	6.30	4.00	2.00	100	6.00	21.00
.187 TAB							
SLV-4251	1.30	6.30	5.50	2.60	100	6.60	24.00
SLV-4252	1.40	6.30	5.70	2.60	100	6.60	23.00
.205 TAB							
SLV-4351	1.30	7.20	6.30	2.60	120	7.40	22.00
.250 TAB							
SLV-4451	1.20	8.70	7.60	3.20	130	9.50	26.00

CABLING CONNECTORS

PVC sleeve - PVC sleeves for dia. 5 mm shur plug terminal



SPECIFICATIONS

Insulator: P.V.C
 Rated Temperature: std 90°C (105°C available)
 Rated Voltage: 600 V AC
 Flammability: VW-1

FEATURES

Accept open receptocle terminal
 Packaging bag

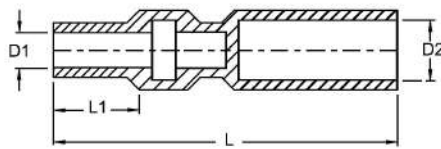


FIG. A

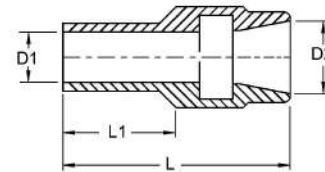


FIG. B

Fig	Part No.	D1 (mm)	D2 (mm)	L1 (mm)	L (mm)
A	SLV-6004	2.50	5.00	7.00	33.00
A	SLV-6201	2.80	5.00	7.00	33.00
A	SLV-6204	3.10	5.00	7.00	33.00
A	SLV-6202	3.50	5.20	7.00	33.00
A	SLV-6203	4.00	5.00	6.00	34.00
B	SLV-6301	2.50	3.80	7.00	14.00
B	SLV-6302	2.70	3.70	5.70	13.00
B	SLV-6303	3.00	4.10	7.70	15.00
B	SLV-6304	3.50	4.40	8.50	16.00
B	SLV-6305	4.00	4.70	7.00	14.50

**SPECIFICATIONS**

Insulator: P.V.C

Rated Temperature: std 90°C (105°C available)

Rated Voltage: 600 V AC

Flammability: VW-1

FEATURES

Suitable for open barrel receptacle terminal

Packaging bag

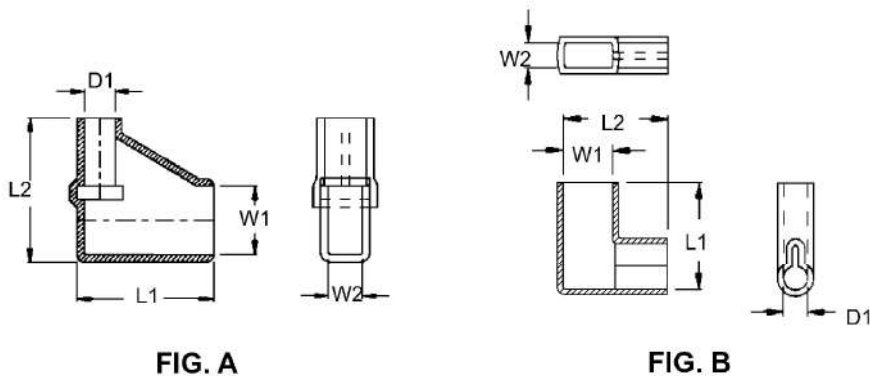


FIG. A

FIG. B

Fig	Part No.	D1 (mm)	W1 (mm)	W2 (mm)	L1 (mm)	L2 (mm)
.110 TAB						
B	SLV-0110	2.80	4.00	28.00	14.00	13.00
.187 TAB						
A	SLV-1874	3.00	6.20	3.00	13.00	12.00
A	SLV-0901	3.00	6.40	3.00	13.00	12.00
.205 TAB						
A	SLV-0301	4.00	8.00	3.50	15.00	14.00
A	SLV-0302	3.30	7.00	3.00	14.00	13.00
.250 TAB						
A	SLV-0201	4.50	8.80	3.50	15.00	13.00
A	SLV-5050	3.20	8.40	3.20	17.50	16.40
A	SLV-5065	4.00	9.50	4.00	18.00	18.00
A	SLV-5060	5.00	9.20	4.40	18.00	18.00
B	SLV-0801	4.00	8.20	4.00	16.00	13.00
B	SLV-0802	4.00	9.00	4.00	18.00	16.00