Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

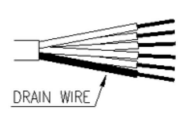
Sort By Number... Sort By Type...

Code No. Type Name & Cescription		Drawing
P00A	S&T-Cable: STRIPPED & TINNED, SPT & XTW & UL2468 wire	
P00B	S&T-Cable: STRIPPED & TINNED, & UL2464 & UL1185 ,2C-Cable	
P00C	S&T-Cable: STRIPPED & TINNED,2C-Cable+DRAIN WIRE	DRAIN WIRE
P00D	S&T-Cable: STRIPPED & TINNED,3C-Cable	
P00E	S&T-Cable: STRIPPED & TINNED,3C-Cable+DRAIN WIRE	DRAIN WIRE
P00F	S&T-Cable: STRIPPED & TINNED,4C-Cable	

P00G S&T-Cable:
STRIPPED & TINNED,4C-Cable+DRAIN WIRE

P00H S&T-Cable:
STRIPPED & TINNED,5C-Cable

P00J S&T-Cable:
STRIPPED & TINNED,5C-Cable+DRAIN WIRE

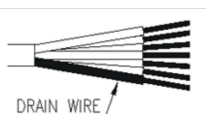


DRAIN WIRE

POOK S&T-Cable: STRIPPED & TINNED,7C-Cable

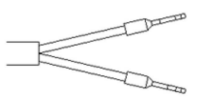
P00L

P00M



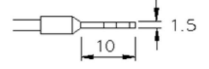
S&T-Cable: STRIPPED & TINNED,6C-Cable+DRAIN WIRE

ETTINGER 18.80.072(Supplied by customer)

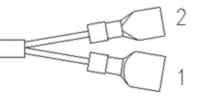


P00N (KST)E7510 (或同等品): (KST)E7510

S&T-Cable:



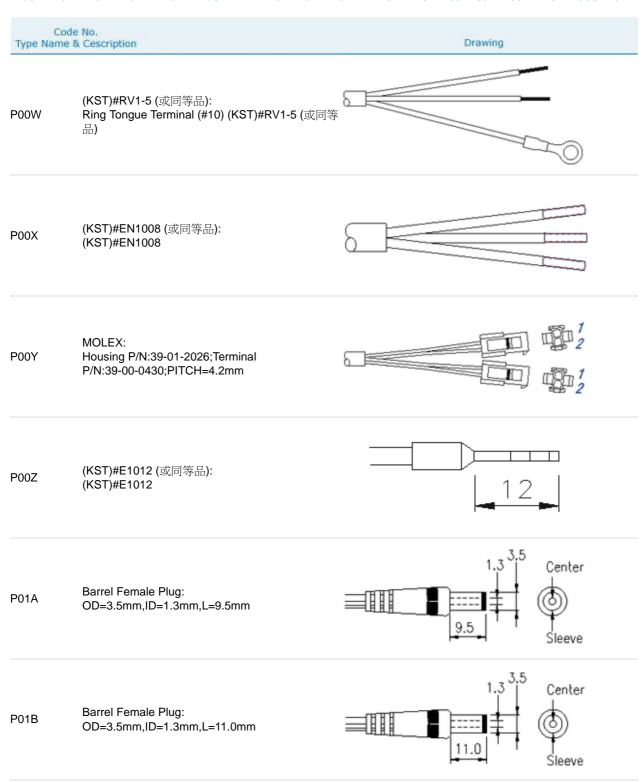
P00P S&T-Cable:: PANDUIT(DNF-18-250FIB)&(DNF-18-250FIM)

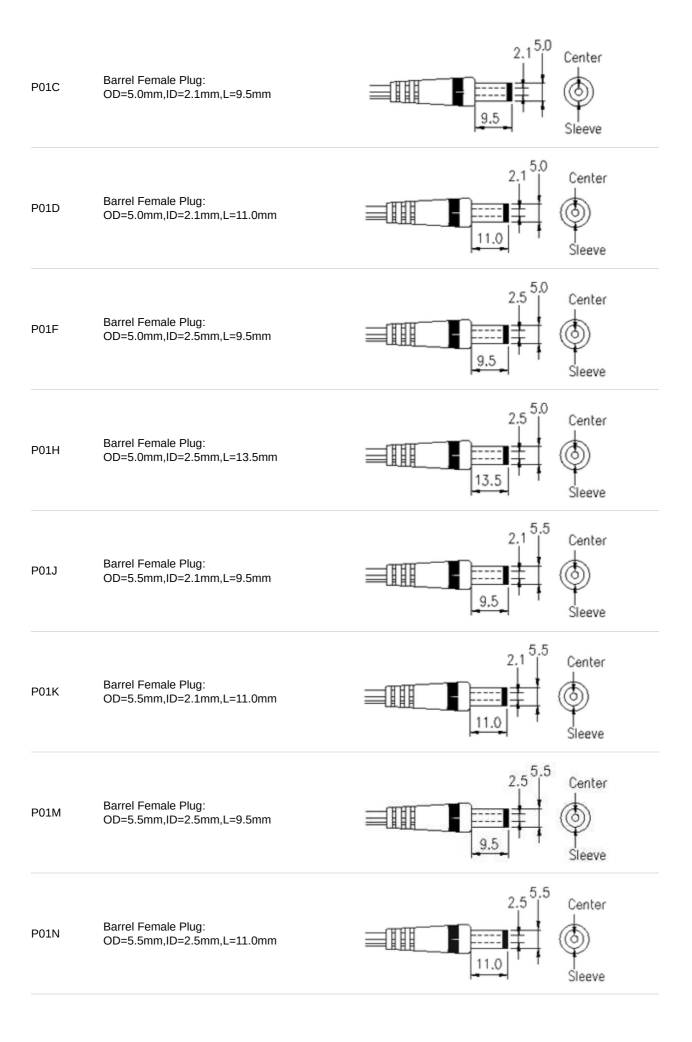


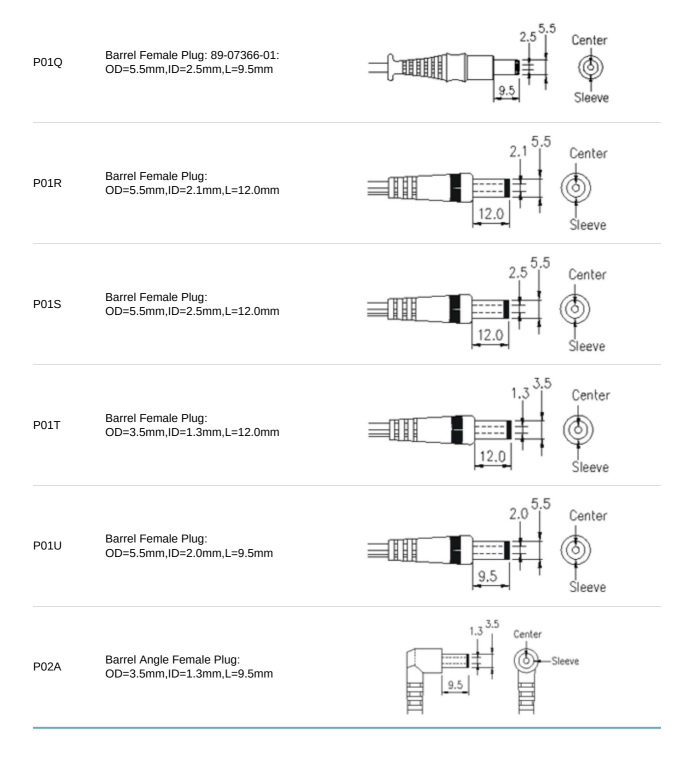
P00Q	Y-Terimal(4.3mm): Y-Terimal(4.3mm)	4.3
P00R	Y-Terimal(3.7mm): Y-Terimal(3.7mm)	3.7
P00S	Insulkrimp: Ring Tongue Terminal (#6)	Ø6.0
P00T	Alligator Clip: 鱷魚夾#S450 或同等品	
P00U	KST#BV5 & BV2 同等品: BV5 & BV2 同等品	
P00V	JEESOON: ITEM NO:CN040010*2 ,L=10.0mm	

Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

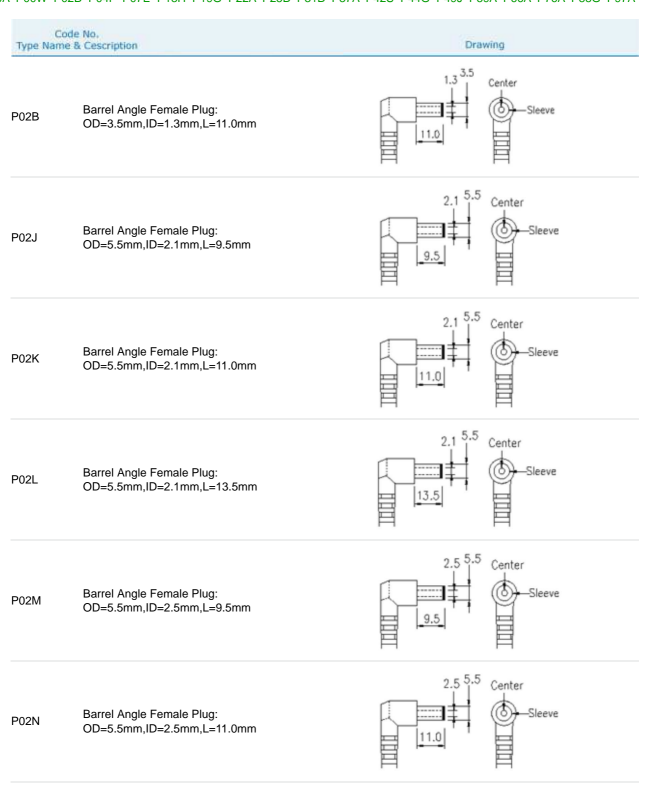


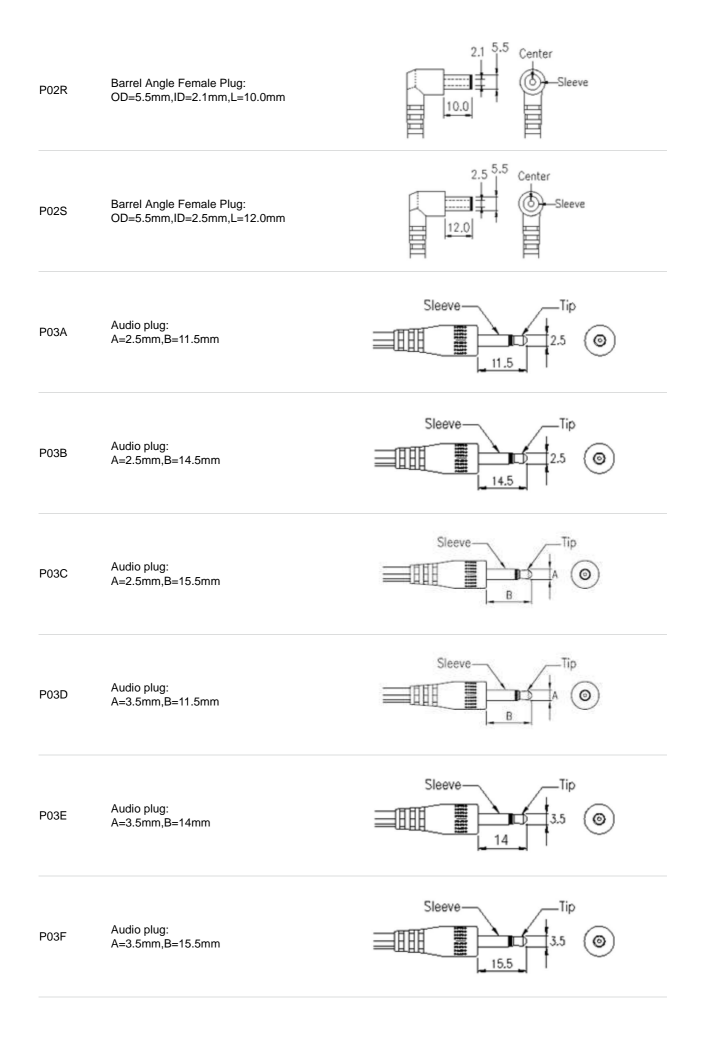


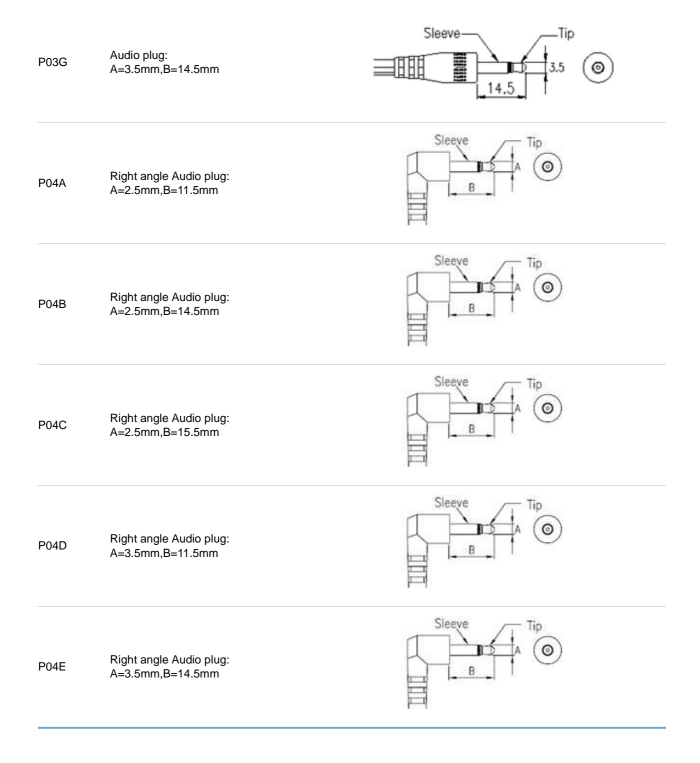


Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

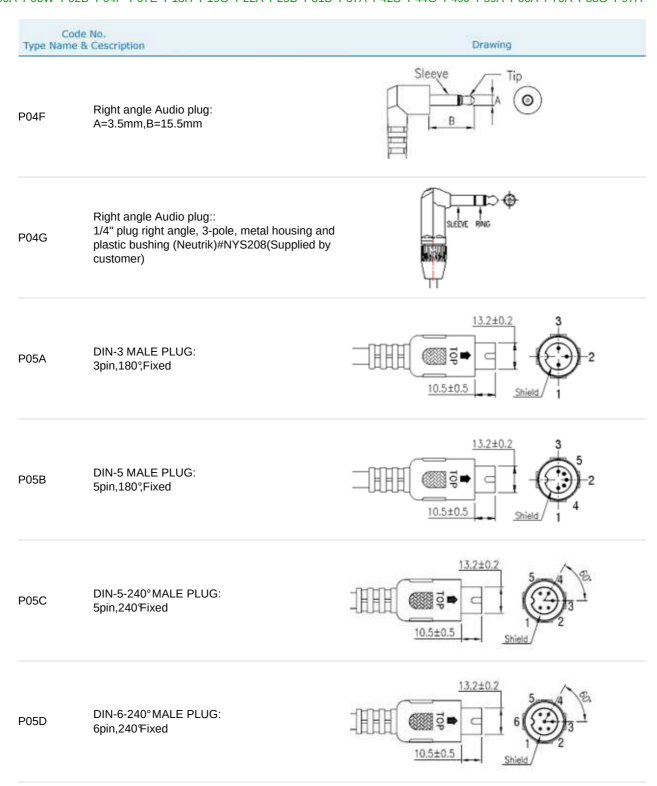


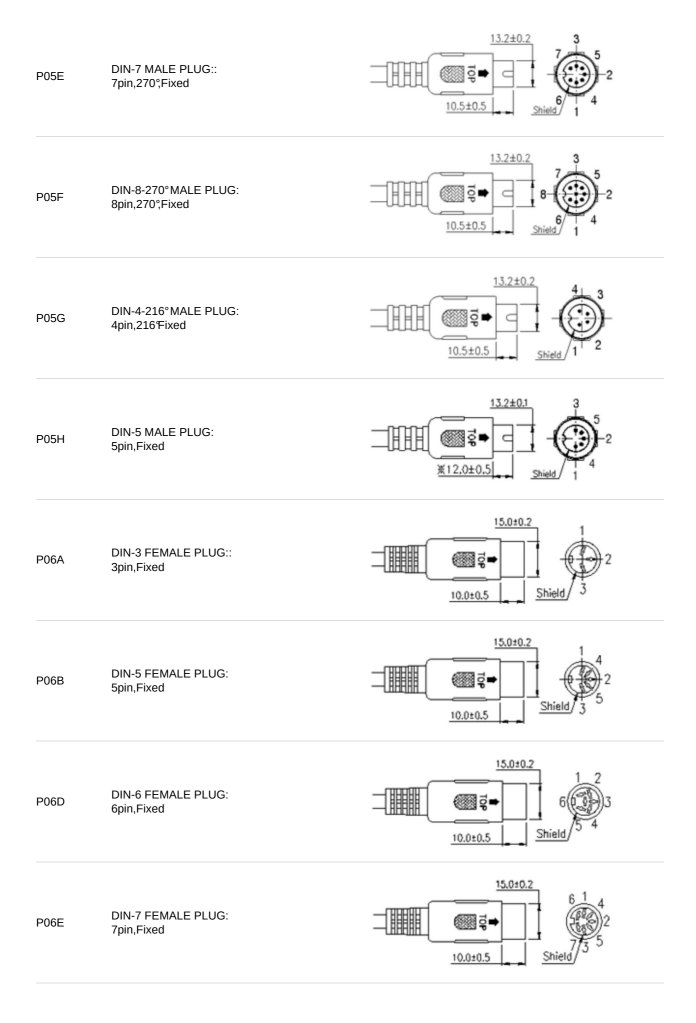


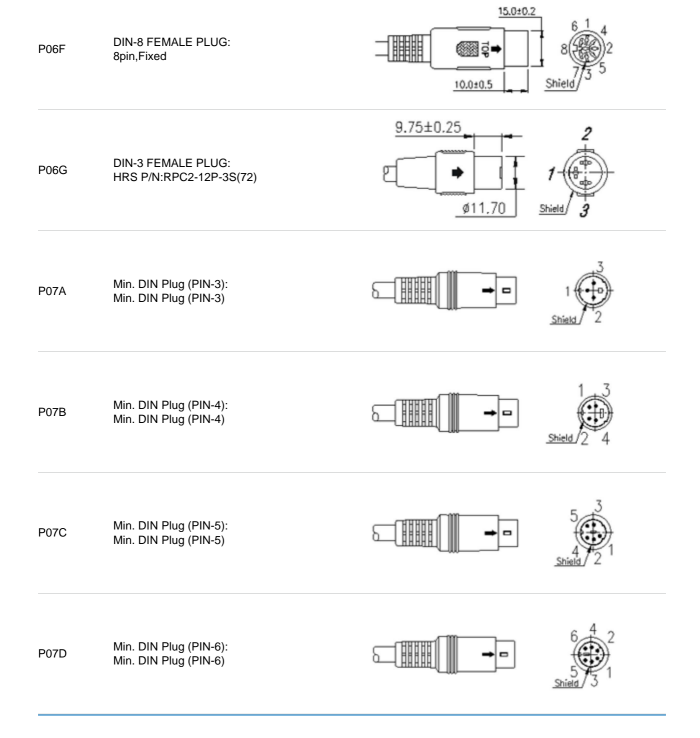


Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

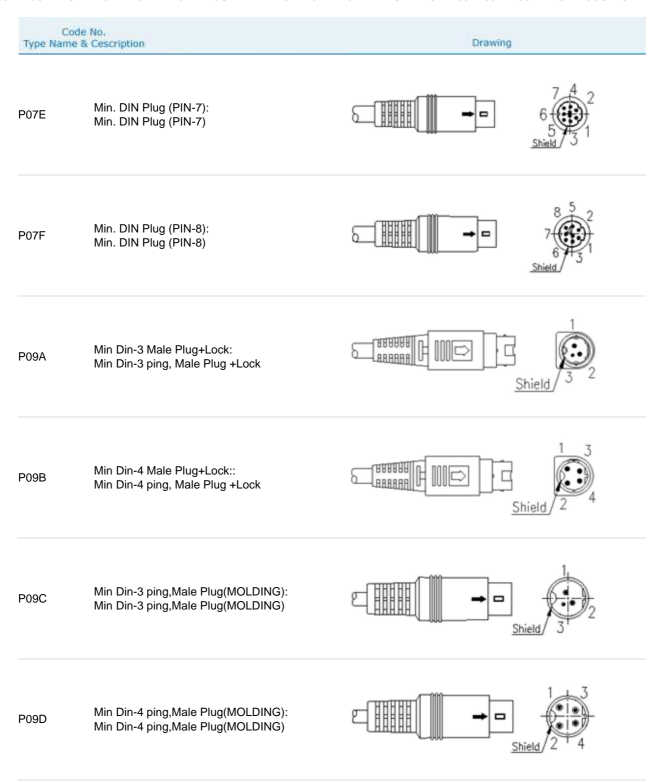






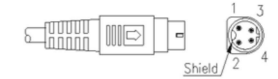
Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...



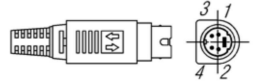
P09E

Min Din-4 Male Plug(MOLDING)-丹貿: Min Din-4 ping, Male Plug(MOLDING)



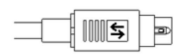
P09G

Min. DIN Plug (PIN-4)+LOCK:: Min. DIN Plug (PIN-4)+LOCK:



P09H

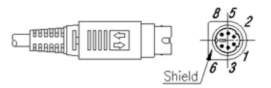
Min. DIN Plug (PIN-5)+LOCK:: Min. DIN Plug (PIN-5)+LOCK(Supplied by customer)





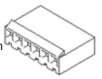
P09J

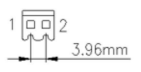
Min. DIN Plug (PIN-6)+LOCK:: Min. DIN Plug (PIN-6)+LOCK



P10A

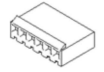
Molex or JMP: JMT(JP2422-2),or local equivalentl,Pitch=3.96mm

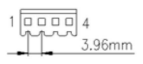




P10C

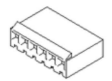
Molex or AMP or E.C.I or JMP connector: Pitch=3.96mm

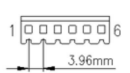




P10E

AMP or E.C.I connector: Pitch=3.96mm

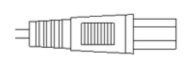




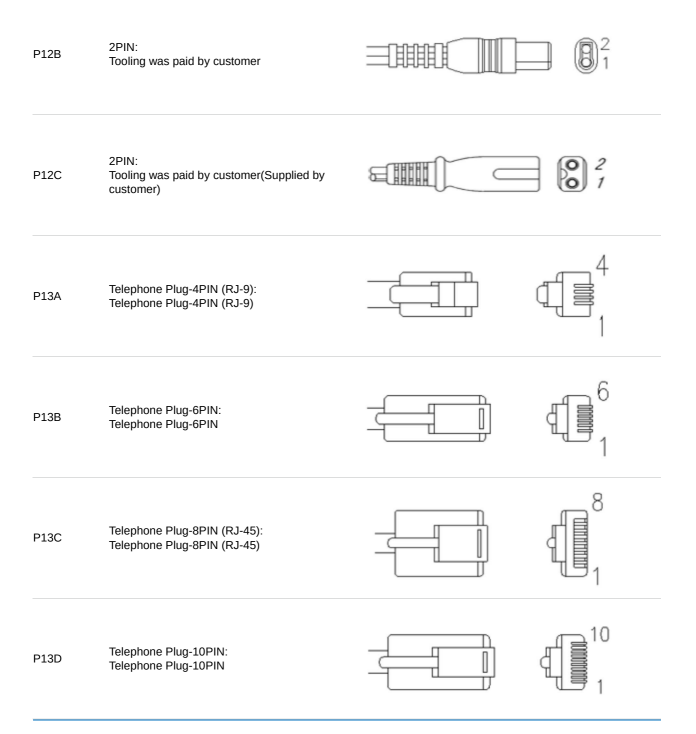
P12A

3PIN:

Tooling was paid by customer

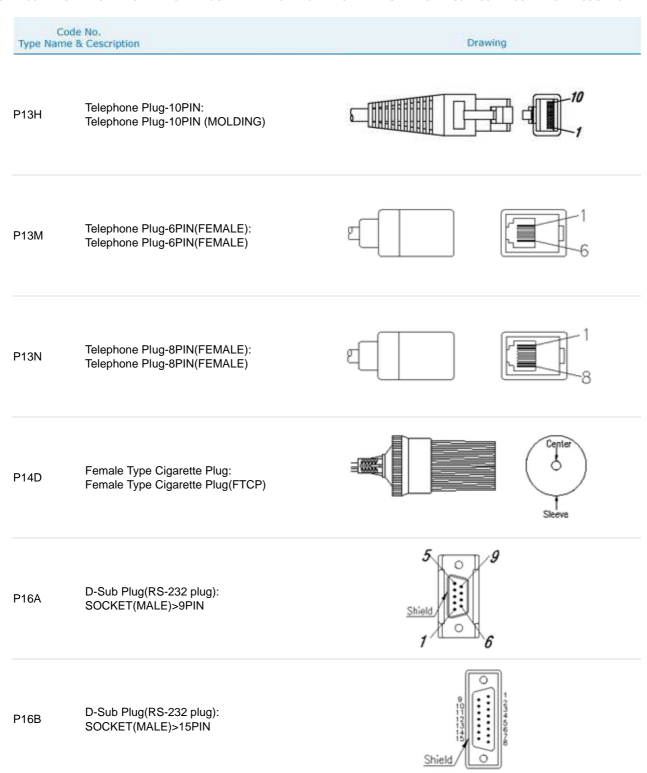






Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

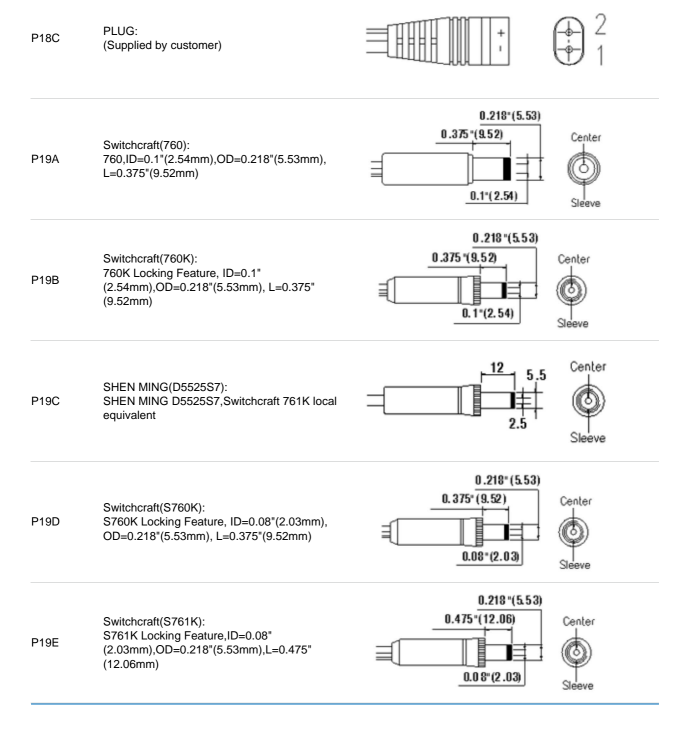


P16C D-SUB 15 PIN(male)(Supplied by customer) D-Sub Plug(RS-232 plug): P17A SOCKET(FEMALE)>9PIN D-Sub Plug(RS-232 plug): P17E SOCKET(FEMALE)>25PIN D-Sub Plug(RS-232 plug): P17F SOCKET(FEMALE)>15PIN PHOENIX: P17H FEMALE,3PIN,Order No: 1841909 TYPE: PSC 1,5/ 3-F PITCH: 3.5 mm(Supplied by customer) HARTING: CONNECTOR#P/N:09691000022 (A1)MALE P17J PIN#P/N:09692817420 (A2)FEMALE PIN#P/N:09691817420 D-Sub Plug(Positronic connector): P17K FEMALE,5PIN,CBD5W5F PULG:

Omron & LINKMAN connector:

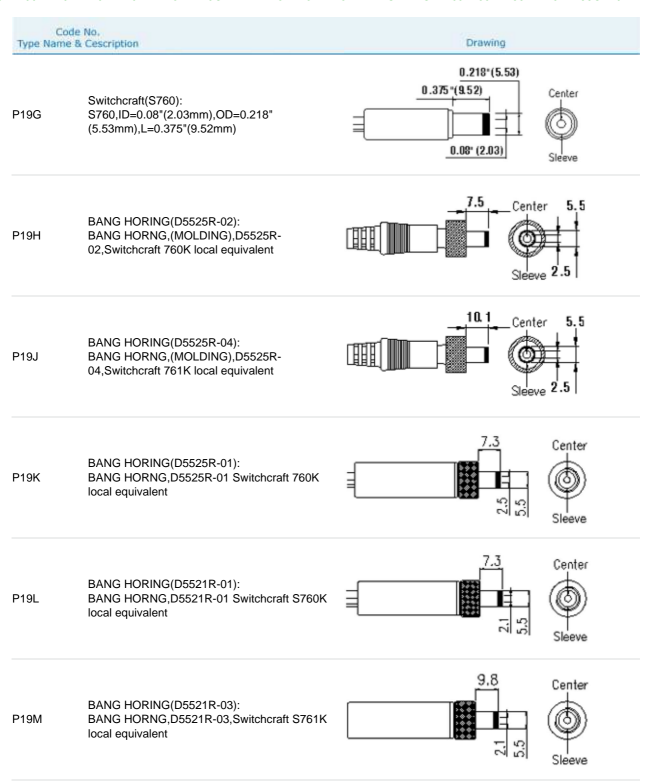
P18B

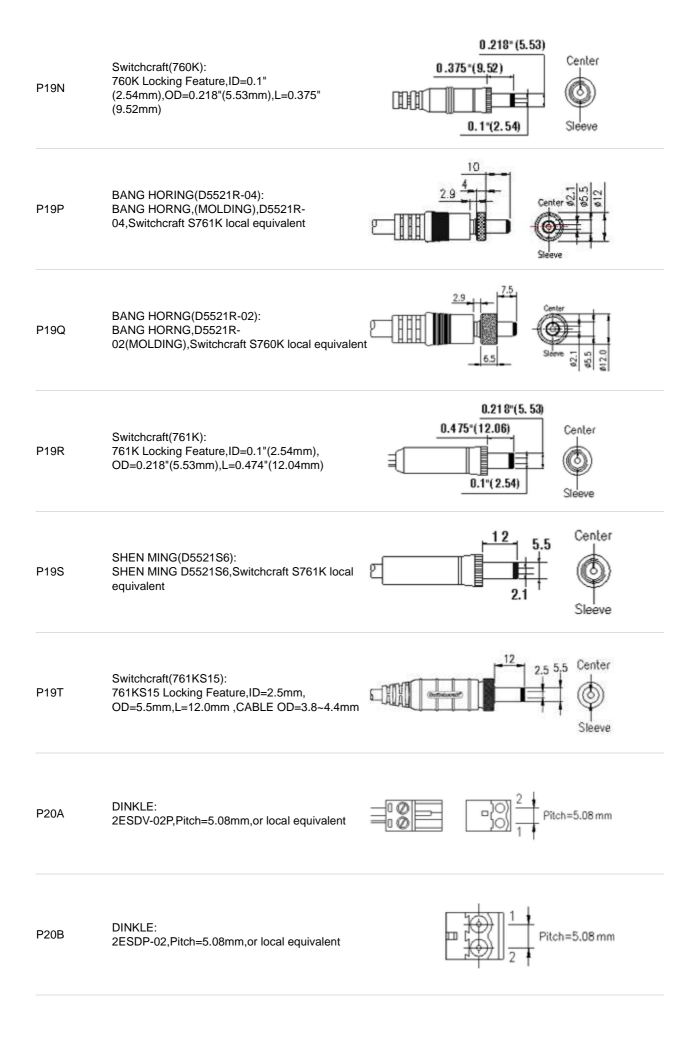
PLUG



Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

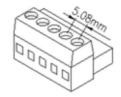




P20D

DINKLE & PHOENIX:

Pitch=5.08mm,or local equivalent



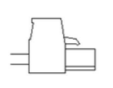


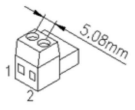
P20E

PHOENIX CONTACT:

1757019,MSTB2.5/2-ST-5.08 (Supplied by

customer)

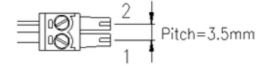




P21A

PHOENIX connector: MC 1,5/2-ST-3,5,18 40 36

6,Pitch=3.5mm(Supplied by customer)

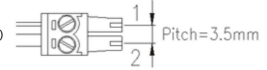


P21B

EXTRON:

10-703-10LF(BLUE) & 10-702-10LF (ORANGE)

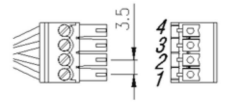
(Supplied by customer)



P21C

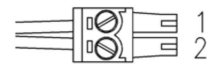
DINKLE connector:

EC350V-04P,Pitch=3.5mm



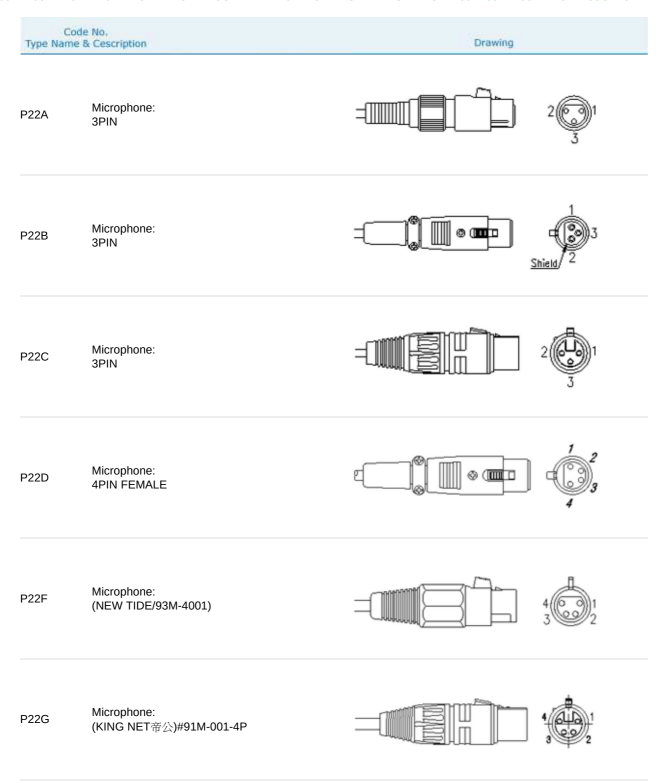
P21E

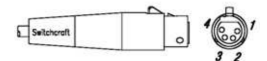
DINKLE connector: EC350V-02P,Pitch=3.5mm



Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...



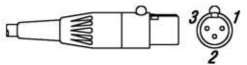


Microphone:

P22L

(KING NET)#92M-502-3P,3PIN FEMALE PLUG(or □

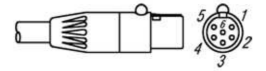
local equivalent)



Microphone: P22P

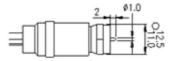
(KING NET)#92M-502S-6P,6PIN FEMALE

PLUG(or local equivalent)



CONNESS connector: P23B

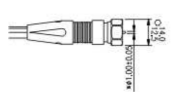
Center=1.0





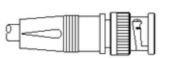
TELELONG connector: P23C

TL4702-CU





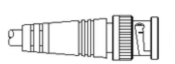
BNC: P23D BNC(MALE)





F CONNECTO(MALE): P23E

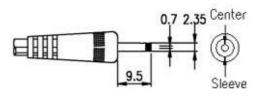
F CONNECTO(MALE)(Supplied by customer)

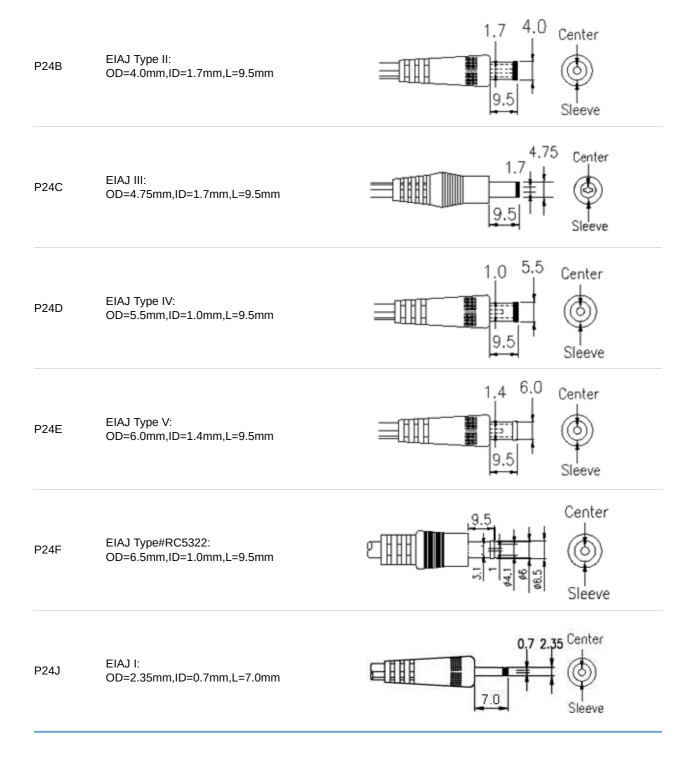




EIAJ I: P24A

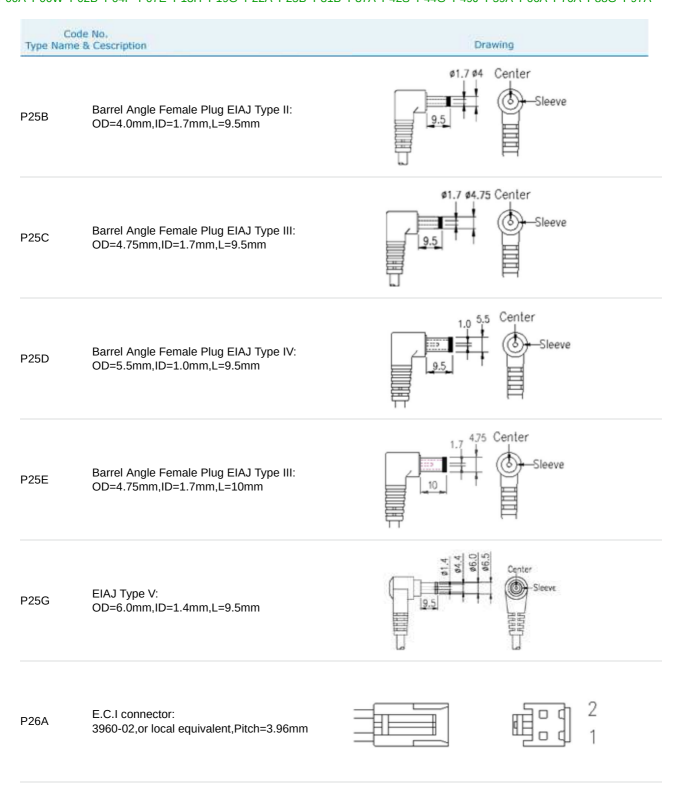
OD=2.35mm,ID=0.7mm,L=9.5mm



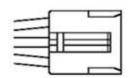


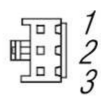
Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...



E.C.I connector: 3960-03,or local equivalent,Pitch=3.96mm





P27A

Binder connector(cable outlet 3-4mm):: Series 710,99-0972-100-02





P27B

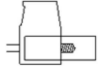
Binder connector(cable outlet 4-5mm):: Series 710,99-0972-102-02





P28A

PHOENIX connector: 1786831,Pitch=5.0mm

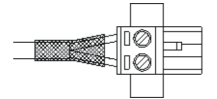


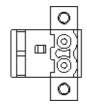


P28B

Invax connector:

TB-549-5802-23,PITCH=5.08mm



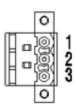


P28C

INVAX:

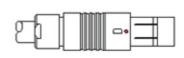
TJ0371520000G,PITCH=5.0mm





P29A

W.W. Fischer Connectors: #S102Z54(Supplied by customer)





P29B

W.W. Fischer Connectors: #KE1031A019(Supplied by customer)





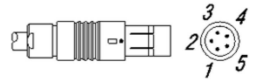
W.W. Fischer Connectors: #KE1031A012(Supplied by customer)





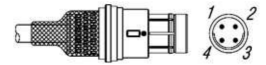
P29D

W.W. Fischer Connectors: #S102A054-130+(Supplied by customer)



P29E

W.W. Fischer Connectors: (Fischer)#SS104 A037-130 ,Black Straight Boots(4PIN DIN MALE PLUG)



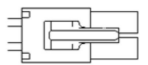
P29K

W.W. Fischer Connectors: PLUG#S104 A051-132+, CLAMP#E3 104.2/5.7+B(2PIN MALE PLUG)



P30A

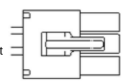
JMT or Molex connector: (JMT)JP2130-2A,Pitch=6.7mm or local equivalent

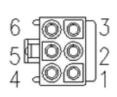




P30D

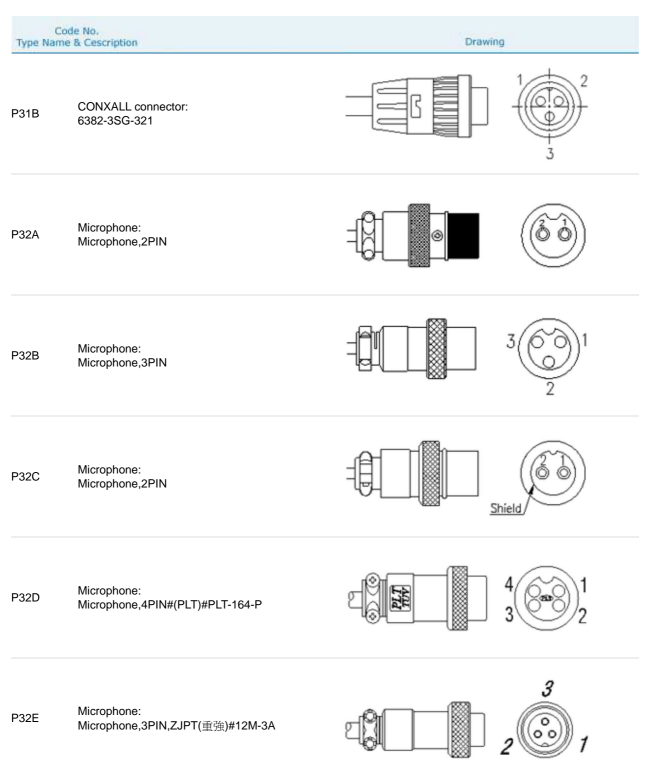
JMT or Molex connector: (JMT)JP2130-6A,Pitch=6.7mm or local equivalent



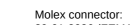


Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...



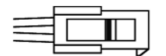
Microphone: Microphone,2PIN#(HRS)#HS-12P-2(71)(Supplied P32F by customer) MOLEX connector: P33A 39-03-6022, Pitch=6.7mm, or local equivalent MOLEX connector: P34A 39-01-2020,Pitch=4.2mm,or local equivalent MOLEX connector: P34B 39-01-2040, Pitch=4.2mm, or local equivalent MOLEX connector: P34C 39-01-2060 or 45559-0002, Pitch=4.2mm, or local equivalent MOLEX connector: P34D 39-01-2080,Pitch=4.2mm,or local equivalent MOLEX connector: P34E



P34M

39-01-2026 (FEMALE) ,Pitch=4.2mm,or local equivalent

39-01-2200, Pitch=4.2mm, or local equivalent



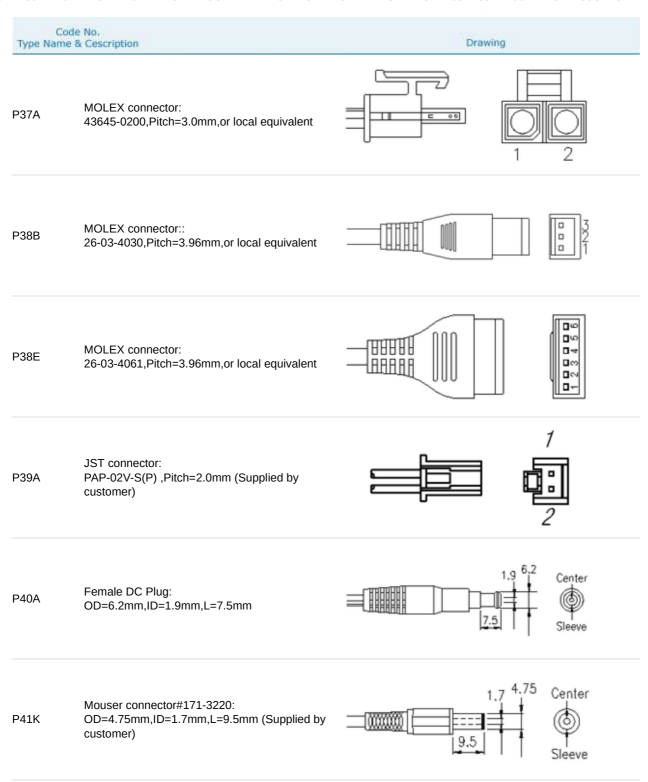


1 2 3 4 5 6 7 8 9 10

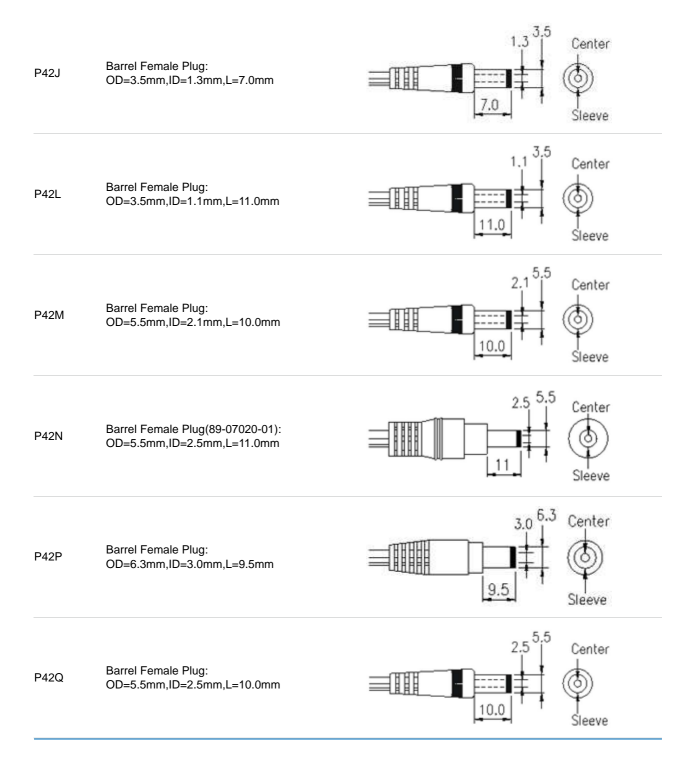
MOLEX connector: P35A 43025-0200, Pitch=3.0mm, or local equivalent MOLEX connector: P35B 43025-0400, Pitch=3.0mm, or local equivalent Cvilux or Molex connector: P35C 43025-0600,CP3506S0010,Pitch=3.0mm or local equivalent Molex connector: P35D 43025-0800, Pitch=3.0mm, or local equivalent MOLEX connector: P36A 39-01-4030 ,Pitch=4.2mm,or local equivalent MOLEX connector: P36B 39-01-4040 ,Pitch=4.2mm,or local equivalent

Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

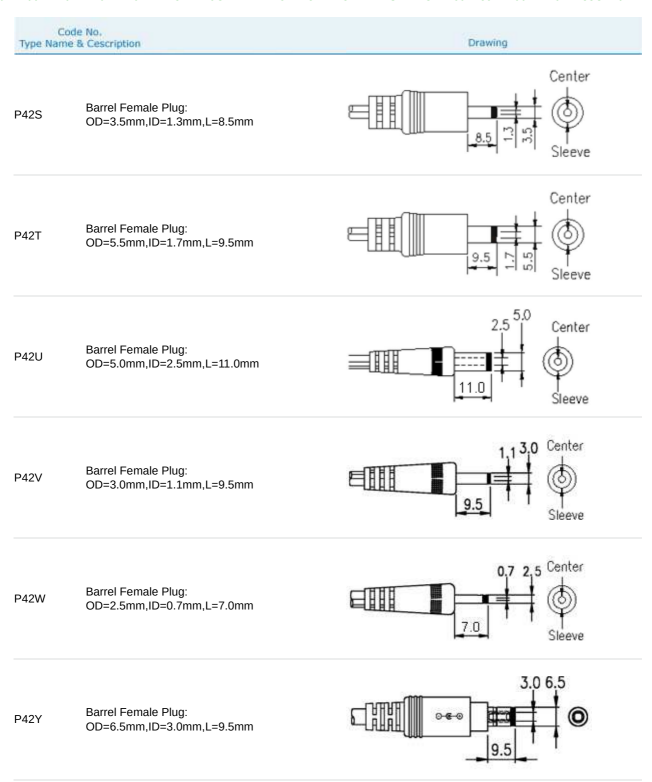


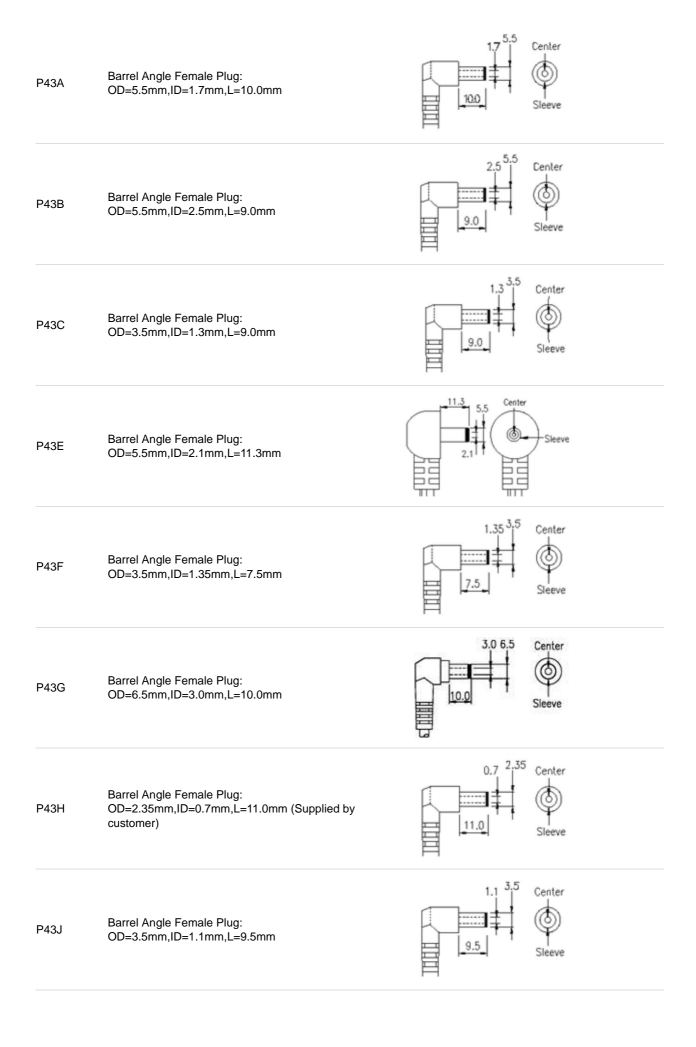
MARUSHIN: P41M P/N: MP206(Supplied by customer) 旭全: P41N (旭全)或同等品 P/N: SCDP443DBNNNBPTG 0.6 25.0 9.5 0.6 MARUSHIN: P41P P/N: MP-121AR(Supplied by customer) 2.5 5.5 Center Barrel Female Plug: P42A OD=5.5mm,ID=2.5mm,L=13.5mm 13.5 Sleeve 2.5 5.5 Center Barrel Female Plug: P42B OD=5.5mm,ID=2.5mm,L=9.0mm 9.0 Sleeve 1.0 3.0 Center Barrel Female Plug: P42D OD=3.0mm,ID=1.0mm,L=10.3mm 10.3 Śleeve 3.0 6.5 Center Barrel Female Plug: P42G OD=6.5mm,ID=3.0mm,L=10.0mm 10.0 Sleeve 1.1 3,5 Center Barrel Female Plug: P42H OD=3.5mm,ID=1.1mm,L=9.5mm Sleeve

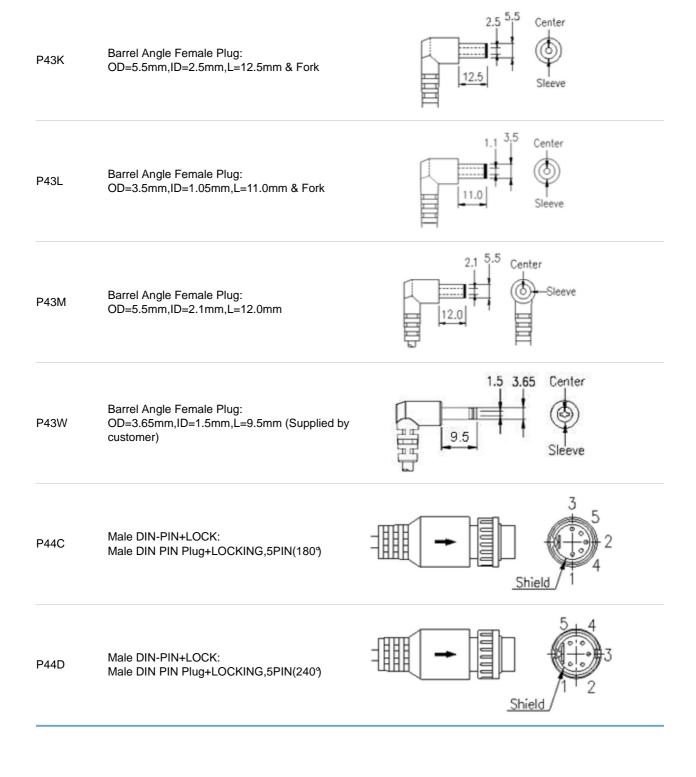


Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

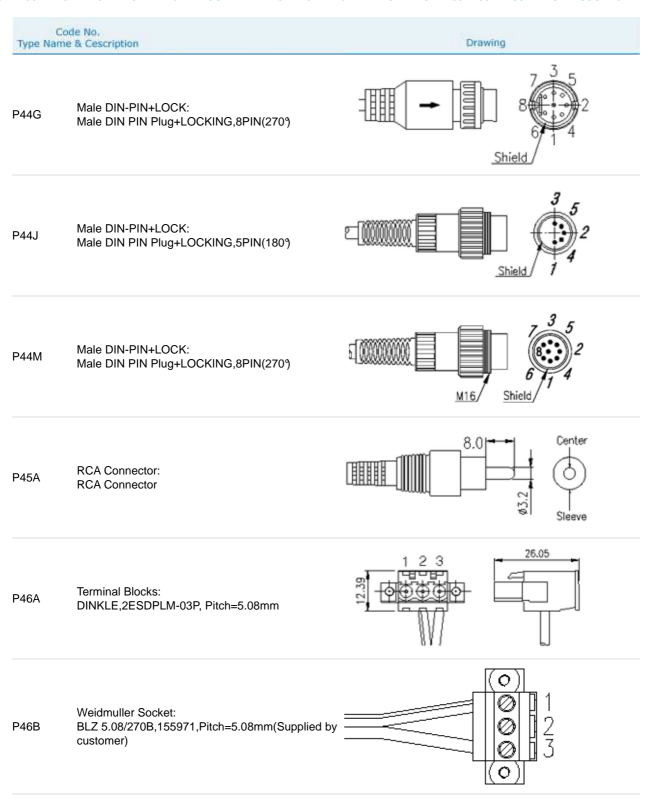


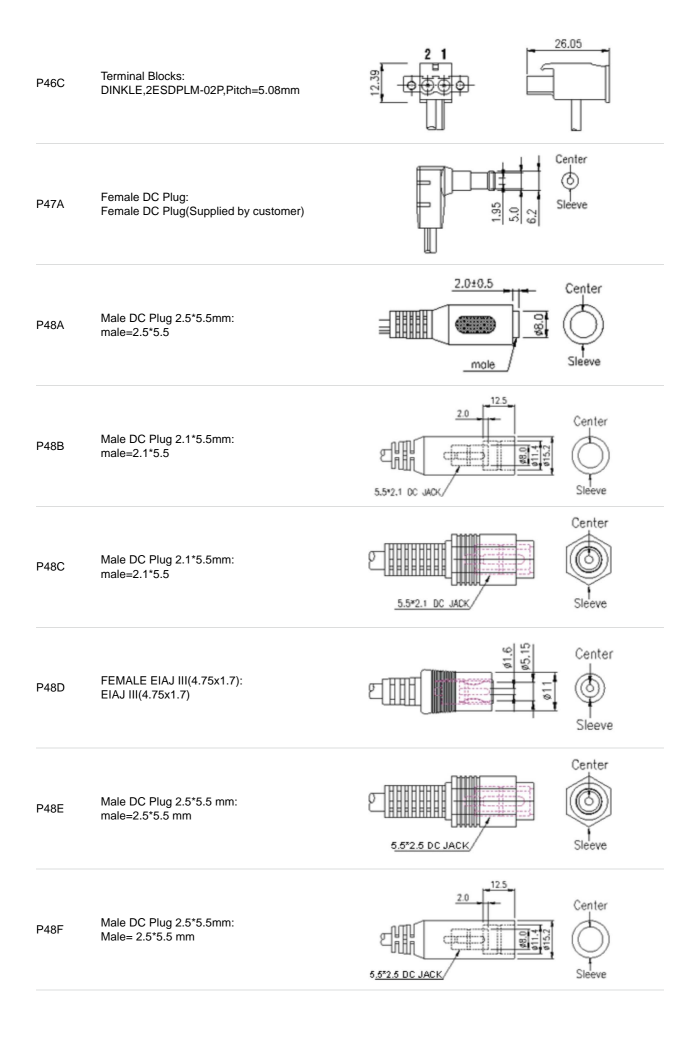




Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

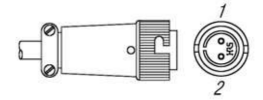




P49A

HRS#RM12BPE-2S(71):

RM12BPE-2S(71)(Supplied by customer)



P49B

HIROSE#RM12BPE-3S(71):

RM12BPE-3S(71)(Supplied by customer)

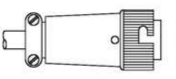




P49C

HIROSE#RM12BPE-4S(71):

(HRS)#RM12BPE-4S(71) (Supplied by customer)

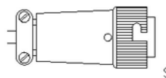




P49E

HIROSE#RM12BPG-6S:

RM12BPG-6S(Supplied by customer)

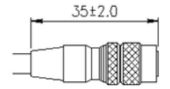




P49G

HRS#HR10A-7P-4S(73):

HR10A-7P-4S(73) (4PIN FEMALE PLUG)

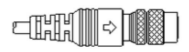




P49H

HRS#HR10A-7P-6SC (佳技):

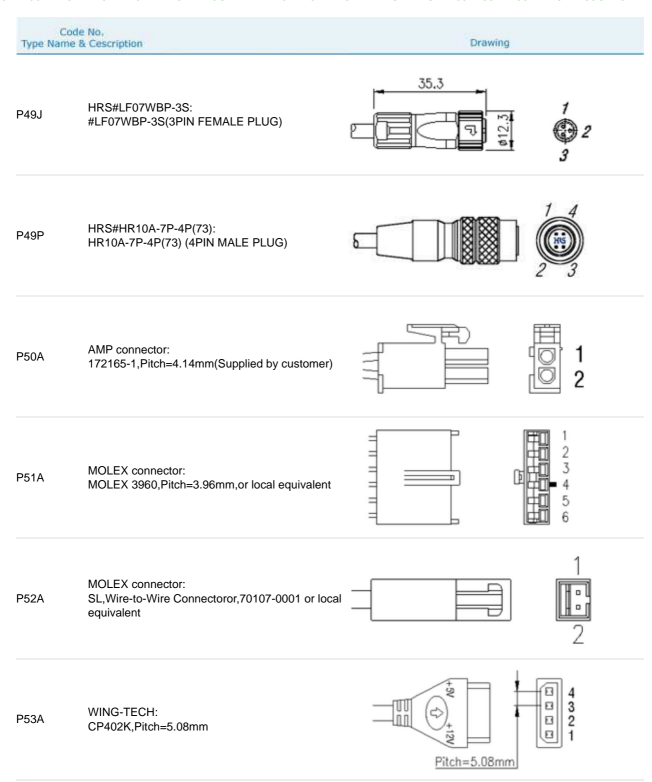
P/N:HR10A-7P-6SC



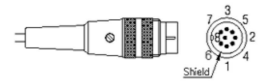


Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

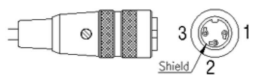


P54A binder: binder 680 09-0571-00-08



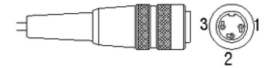
P54B binder:

binder 680 09-0306-02-03 (Supplied by customer)



P54C binder:

binder 680 (09-0306-00-03)



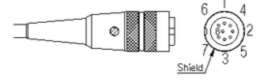
P54D binder:

binder 680 09-0318-02-05(Supplied by customer)



P54E binder:

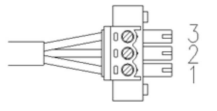
binder 680 (09-0572-00-08)



PHOENIX CONTACT:

MC1,5/ ... -STF- ...3.81, Pitch=3.81mm(Supplied

by customer)



Microphone MALE: P56A SHEE LINE MALE I

SHEE LINE MALE MIC(CP102-3)or local

equivalent

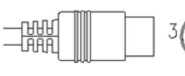


P56B

P55A

Microphone male:

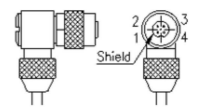
3PIN,(Supplied by customer)





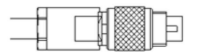
P57C binder:

binder 712,99-0410-75-04 (Supplied by customer)



P57D binder connector:

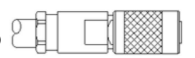
binder 712,99-0421-00-07(Supplied by customer)





P57E binder:

binder 712,99-0410-00-04(Supplied by customer)





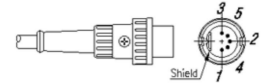
P57M binder:

binder 713 ,99-0437-12-05 (5PIN MALE PLUG)



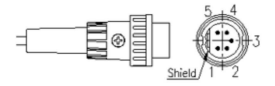
P58C Male DIN-PIN+LOCK:

Male DIN PIN Plug +LOCKING,5PIN(180°)



P58D Male DIN-PIN+LOCK:

Male DIN PIN Plug +LOCKING,5PIN(240°)



Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

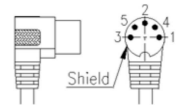
P00A P00W P02B P04F P07E P13H P19G P22A P25B P31B P37A P42S P44G P49J P59A P66A P76A P88G P97A

Code No. Drawing Type Name & Cescription MOLEX connector: P59A MOLEX,Sabre,44441-2002,Pitch=7.5mm,(Supplied by customer) **HONDA** connector: P60A RMCA-E26(14)FS-A(Supplied by customer) **HONDA** connector: P60B RMCA-E26,R-26R180CB-001(Supplied by customer) HONDA connector: P60C RMCA-E26FS-A+(Supplied by customer) DIN-5 MALE PLUG- L Type: P61A 5PIN(180°),Fixed Shield DIN-8 MALE PLUG- L Type: P61B 8PIN(270°),Fixed

P61C

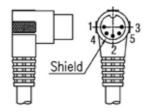
DIN-5 MALE PLUG- L Type::

5PIN(180°), Fixed (Supplied by customer)



P61D

DIN-5 MALE PLUG- L Type: 5PIN(180°), Fixed

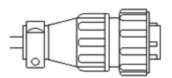


P62A

AMP Connector:

AMP PLUG#206060-1;SOCKET#66183-1(Supplied

by customer)



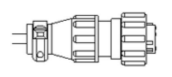


P62B

TYCO connector:

PLUG(FEMALE)#82647-1; SOCKET#66360-4;

CABLE CLAMP#182658-1;(Supplied by customer)

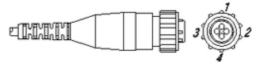




P62C

AMP Connector:

AMP PLUG#206060-1;SOCKE#66100-9

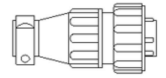


P62D

AMP Connector:

AMP PLUG#206060-1;SOCKE#66100-9(Supplied

by customer)



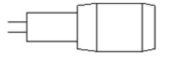


P63A

ITT connector:

Mini SURE-SEAL, MSS2R, 120-8551-100 (Supplied

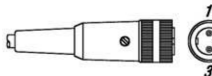
by customer)





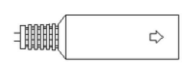
P64B

lumberg connector KV30: KV30 (FEMALE)



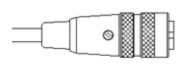


lumberg Mini DIN Free 6way: P64C MJ-372/6 lumberg connector KV50-8: P64D





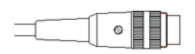
KV50-8 (FEMALE)(Supplied by customer)





lumberg connector SV50-6: P64E

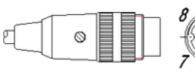
SV50-6 (MALE)(Supplied by customer)





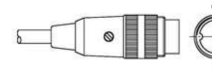
lumberg connector SV80/8: P64F

SV80/8 (MALE)





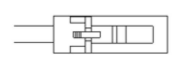
lumberg connector SV 50-8: P64G SV 50-8 (MALE)(Supplied by customer)



MOLEX connector: P65A

MOLEX SL Crimp Housing, Pitch=2.54mm

50-57-9402 or local equivalent





Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

P00A P00W P02B P04F P07E P13H P19G P22A P25B P31B P37A P42S P44G P49J P59A P66A P76A P88G P97A

Code No. Drawing Type Name & Cescription LTW connector: P66A LTWBD-04AFFM-L180,4PIN, (Supplied by customer) LTW connector: P66B (LTW)#LTW12-03BFFA-SL8001 (3PIN FEMALE) LTW connector: P66C (LTW)#LTWAD-02AFFM-LL6000((2PIN DIN FEMALE PLUG) Singatron(信音): P/N:2CT3004-W05303(5 PIN DIN FEMALE P66D PLUG) Switchcraft#EN3C3F16X: P66E Switchcraft#EN3C3F16X(3 PIN DIN FEMALE PLUG)(Supplied by customer) Singatron(信音): P66J P/N: 2CT3010-W05308H (5 PIN DIN FEMALE PLUG)

Amphenol Male connector: P67A C091D,C091 31H008 101 2,(Supplied by customer) Amphenol connector: P67B MS3106A10SL-3S(Supplied by customer) Amphenol connector: P67C C01620F00310012(Supplied by customer) 26.05 DINKLE: P68A DINKLE connector 5ESDPL-02P, 2PIN,Pitch=5.0mm ODU connector: P69A S12L0C-T04MPH0-8200(4PIN MALE PLUG) ODU connector: (ODU)#S12LOC-P04LPHO-8200((4PIN FEMALE P69B PLUG)) Shield binder connector: P70A binder 768,99-3400-00-03

Thomas&Betts:
P71A Thomas&Betts T01-0550-S04 (Supplied by customer)





P71B TYCO connector: 1-1437719-3

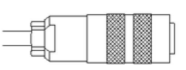




P72A

binder connector:

binder 423,99-5110-00-04(Supplied by customer)

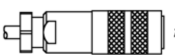




P72B

binder connector:

binder 423,99-5102-15-02 (2PIN FEMALE PLUG)





P73A

TURCK connector:

P/N:RKS 4.5T-2/CS10073(Supplied by customer)



P74A

HIRSCHMANN:

MAS 8100 S,Grey,930 539-517

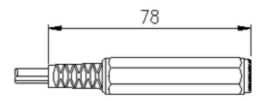


P75A

AUDIO FEMALE:

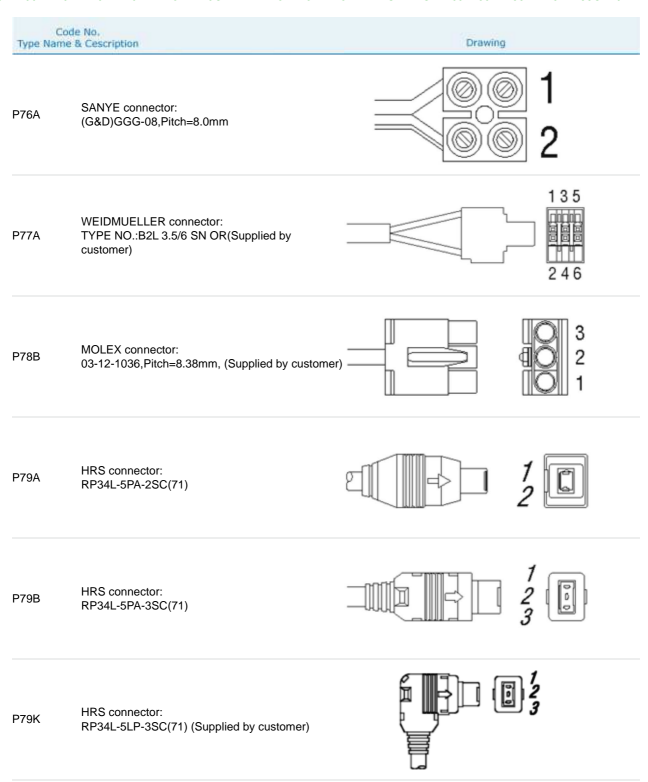
6.3mm MONO AUDIO FEMALE(Supplied by

customer)



Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...



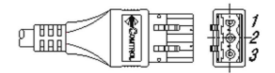
DINKLE CONTACT: P80A Pitch:3.81mm (DINKLE)#EC381V-02P,Pith: 3.81mm PHOENIX: P80B Order No.: 1803578 Type: MC 1,5/ Pitch:3.81mm 2-ST-3,81(Supplied by customer) FINE CABLES connector: P81A M8 4P (FEMALE) **BELDEN CONNECTOR:** P81G M8 4P(FEMALE), L TYPE(Supplied by customer) Connector: P82A (Supplied by customer) HUANG JI: P83A 2PIN-JACK-1M00-03 PHOENIX: P84A 1714977#MC 1,5/2-STF-3,5 BK $\alpha \alpha$ Sauro: P84B #CTF020V8-0N;Pitch = 3.5mm

P85A

PHOENIX:

MSTBC 2,5/3-ST-5,08

BK,#1852778,Pitch=5.08mm

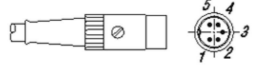


P86A

5 PIN DIN PLUG(240°):

SWITCHCRAFT # 12BL5MX(Supplied by

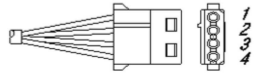
customer)



P87A

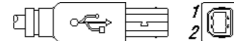
AMP Connector:

#1-480424-0,Pitch=5.08mm



P88A

USB B TYPE(MALE): USB B TYPE(MALE)4PIN



P88B

USB A TYPE(MALE): USB A TYPE(MALE)4PIN

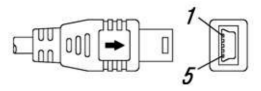




P88C

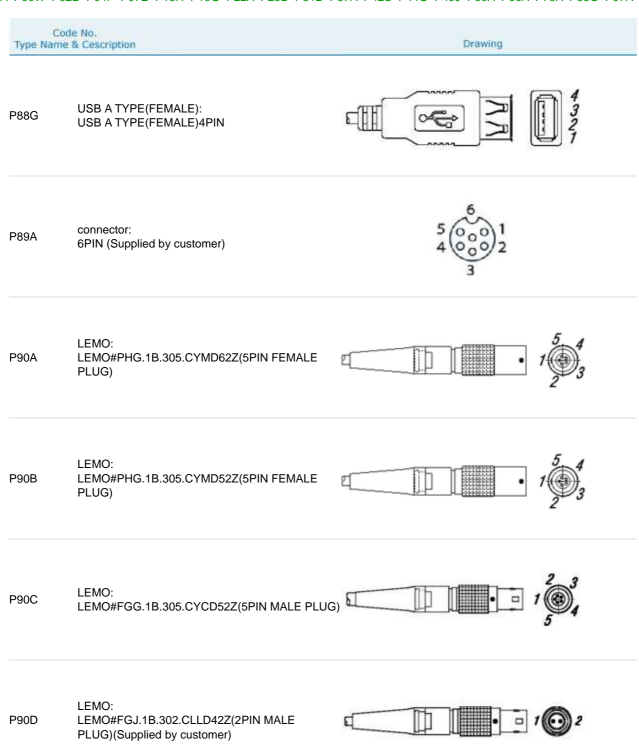
MINI USB(A):

MINI USB A TYPE (MALE)



Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...



LEMO: (LEMO)#FFA.00.113.CTAK37Z+ P90E (LEMO)#GMA.0B.030.DN(黑色護套)(Supplied by customer) LEMO: P90G LEMO#PAC.M0.6GL.CC52N (6PIN MALE PLUG) LEMO: (LEMO)#PAC.M0.6GL.CC52NZ(6PIN MALE P90H PLUG) +GMA.1B.045.DN(Cable Bend Relief-Black/ 黑色護套) ALDEN connector: P91A #110604 COLOR(WHITE/BLUE) 4PIN DIN MALE PLUG) (KST)#E1006 (或同等品): P92A (KST)#E1006 (KST)#RVM1-3.7 (或同等品): Ring Tongue Terminal (#6) (KST)#RVM1-3.7 (或同 P92B 等品) KST或同等品: P92C (RS)#184-9676,(RS)#458-702 KST)#E1512 (或同等品): P92D (KST)#E1512 (or local equivalent)

P93A

ODU:

#S21MH7-P08MFD0-397S(8PIN MALE PLUG)

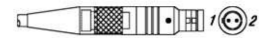


P93B

ODU:

ODU#S41B0S-P02MPH0-55BS (Supplied by

customer)

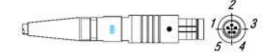


P93C

ODU:

(ODU)#S41F1C-P05MJG0-55GP,5PIN MALE

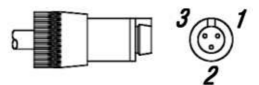
PLUG(Supplied by customer)



P94A

binder connector:

binder 719,09-9748-70-03(Supplied by customer)

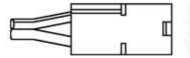


P95A

Molex connector:

Housing#35-14-10201,Pitch=6.2mm,or local

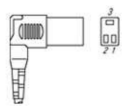
equivalent





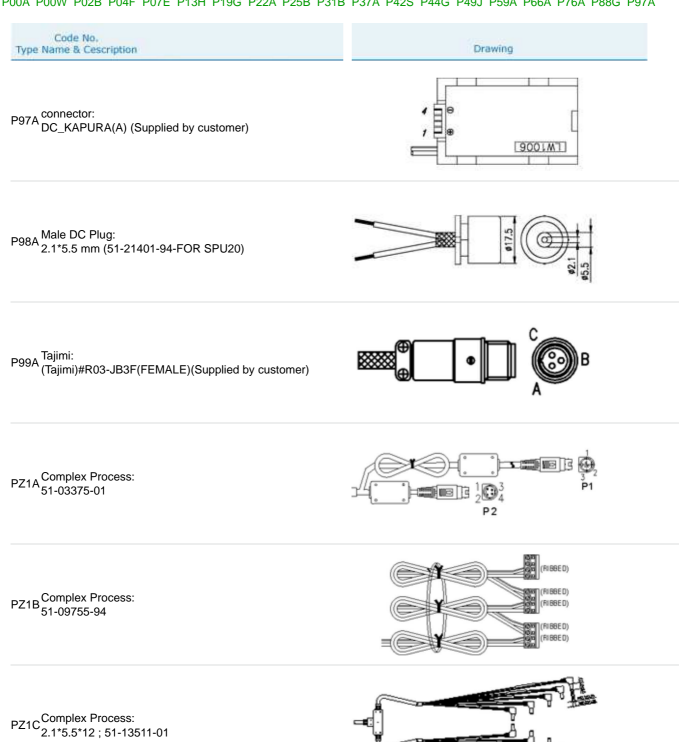
P96A

Speical Connectors: SHIH YANG#SY-043-B



Sinpro's switching power supply develops various kinds of output plugs to meet all kinds of applications and equipments. This is why it sometimes occurs the communication problems because we do not have the general description for these different requirements. To reduce the communication mistakes, we set all of the plugs by the different material codes. To all customers: Please note the plugs in blow list do not mean we have them in stock or have the ability to supply them. We only offer this list to be a communication tool for reducing the communication inaccuracy. If you have any question for below list, please do not hesitate to let us know, our sales people will give you the detail answers. Thank you for your concern for our products.

Sort By Number... Sort By Type...

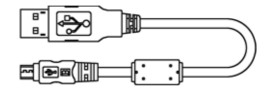




PZ1E Complex Process: 51-18912-94



PZ1F Complex Process: USB A TYPE & MINI USB

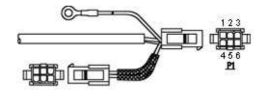


equivalent)

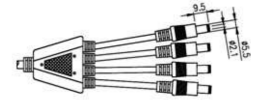
PZ1GComplex Process: 2.1(2.5)*5.5*9.5mm; 51-21276-01



Complex Process: PZ1H(Molex)#39-01-2061 *2pcs+Ring Terminal (or local



PZ1J Complex Process: 2.1*5.5*9.5mm *4PCS,WIR-02553-01



PZ1K Complex Process: (Molex)#39-01-2061+Ring Terminal (or local equivalent)

