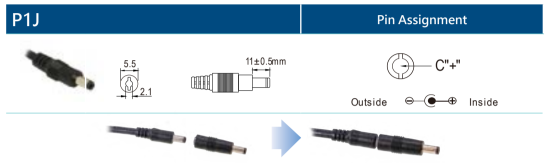




DC Changeable Plug

Features

- Flexible solution for small quantity
- Easy modification for different size of DC plug
- Off-the-shelf and no MOO
- Suitable for: NGE12~90 series, GST18~16 series, GSM06~60 series, GEM06~60 series, GE12~40 series, SGA12~60 series, GS06/15 series, OWA-60U/E series, GST90~120 series, GSM90 series, GST120~220 series, GSM120~220 series, OWA-90U~200U series



X Optional DC plug: (Available in customized cable or quick adapter)

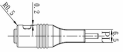
Tuning Fork	Tuning Fork Style (male)		A OD	B ID	C L
		<u>P1I</u>	5.5	2.1	9.5
	12	<u>P1L</u>	5.5	2.5	9.5
-	928	<u>P1M</u>	5.5	2.5	11
_ C _,	C	<u>P1IR</u>	5.5	2.1	9.5
		<u>P1JR</u>	5.5	2.1	11
(Right-angled)	(Right-angled) (Straight)	<u>P1LR</u>	5.5	2.5	9.5
		<u>P1MR</u>	5.5	2.5	11

Min. Pin Style (male)		Part No.	A OD	B ID	C L	
	- 60	C	<u>P3A</u>	2.35	0.7	11
i chi	EEE =	<u>P3B</u>	4	1.7	11	
		(LAJ equivalent	<u>P3C</u>	4.75	1.7	11

Cento	er Pin Sty	/le (male)	Part No.	A OD	B ID	C L
	,A.,	,C	<u>P4A</u>	5.5	3.4	1
	10/4	900	<u>P4B</u>	6.55	4.4	1.4
	71.0	EIAJ equir alent	<u>P4C</u>	7.4	5.1	0.6

Female Jack to USB Type C Male Connector	Part No.	Pin Assignment





USBC



NAIS DIN 2 Dis with Look (weeks)	David N.J.	Pin Assignment		
Min. DIN 3 Pin with Lock (male)	Part No.	PIN No.	Output	
		1	+Vo	
[] 12 III II 0	<u>R6B</u>	2	-Vo	
KN CONFERT From Bert	_	3	+Vo	
Min. DIN 4 Din with Look (week)	David N.J.	Pin Assig	gnment	
Min. DIN 4 Pin with Lock (male)	Part No.	PIN No.	Output	
		1	+Vo	
The country of the	<u>R7B</u> -	2	-Vo	
23 111111 21 9		3	-Vo	
LSBSP KYCONFEX-IP equiplent		4	+Vo	
DINI F Din (made)	Davit No.	Pin Assignment		
DIN 5 Pin (male)	Part No.	PIN No.	Output	
	_	1	COM	
SDA		2	СОМ	
	<u>R1B</u>	3	+5VDC	
	_	4	-Vout	
	_	5	+Vout	
M		Pin Assignr	ment	



※ Optional DC plug: (Available in cus	stomized cable or quick adapt	er)
---------------------------------------	-------------------------------	-----

Tuning Fork Style (male)	Part No.	A OD	B ID	C L
I-A-I	<u>P1J</u>	5.5	2.1	11
В	<u>P1JR</u>	5.5	2.1	11
(Right-angled)	<u>P1MR</u>	5.5	2.5	11

Min. DIN 4 Pin with Lock (male)		Part No.	Pin Assi	Assignment	
		Part NO.	PIN No.	Output	
			1	+Vo	
6	2 3 STATE OF THE PROPERTY OF T	<u>R7B</u>	2	-Vo	
			3	-Vo	
			4	+Vo	

R7BF		Pin Assignment
1	3 (65) 2 (110) 5 (110)	3 Pin 1, 4 (+) 4 Pin 2, 3 (-)

Min. DIN 4 Pin with Lock (female)	Part No.	A OD	B ID	C L
A C (Straight)	P1J	5.5	2.1	11
	<u>P1M</u>	5.6	2.6	12

X Optional DC plug: (Available in customized cable or quick adapter)