

CABLE LIST



TOP QUALITY 0.989mm² 6.0 PE+CPE 3070100132
126/0.10+PE3.0+CONDUCTIVE PE3.4
+BD 16*8/0.10+PVC 5.8mm



Litz wire for BASS 0.196mm² 6.8 PE+CPE 3070101730
(1/0.5BC+pe0.6)*1C+(11/0.08BC)*6C+PE2.8
+C-PE3.4+BD16*8/0.10BC+PVC6.8mm



Standard type 0.226mm² 6.0 PE+CPE 3070100031
20/0.12+PE2.0+CONDUCTIVE PE2.7+SP 48/0.12+PVC 6.0mm

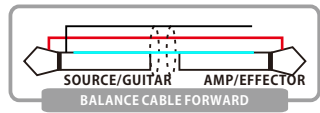
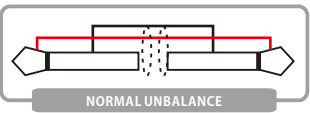
big core type 0.52mm² 6.0 PE+CPE 3070100085
46/0.12+PE3.0+CONDUCTIVE PE 3.4+SP 84/0.12+PVC 6.0mm

big core type 0.565mm² 6.0 PE+CPE 3070100109
50/0.12+PE2.7+CONDUCTIVE PE 3.3+SP 55/0.18+PVC 6.0mm



單端屏蔽焊接的平衡式線材
single-ended shielded 0.226mm² 6.5 PE+CPE 3070100029
[2* (20/0.12) PE+CONDUCTIVE PE]+SP 80/0.10+PVC 6.5mm

SOLDER TYPE



STT6-6.3RP-1.5FT
6.3mm mono right angle,
molded patch cords,0.8feet,
6pcs/set
Cable spec.:20/0.12BC+PVC+SP30/0.12+PVC 5.0mm



STT3-6.3R-0.8FT
6.3mm mono right angle, patch cords,
connector is sp102-r-z,
0.8feet, 6pcs/set

GUITAR EFFECTOR PATCH CABLE

CABLE TIE

1CE0039 SHORT 13*200mm for under 10M /6mm microphone cable
1CE0038 MID 20*430mm for 10mm speaker cable, under 20M

WARNING! 注意事項

with CONDUCTIVE PE
導電PE層

吉他導線一定要有導電層
因為吉他手彈奏與在台上的走動晃動，
都可能導致線纜移動，甩地造成線間電容變化的突波
所以藉由導電半導體特性來吸收，解決問題!

Guitar cable must have a conductive layer
Because guitarist's playing, walking and shaking on stage could move cable and fling it on floor caused the surge of capacitance changed in cable. Thus, absorbing surge by the property of conductive semiconductor, to solve the problem!

Connector deformation table 接頭變形表

SHELL	CAP / RING COLOR	BLACK	RED	ORANGE	YELLOW	GREEN	BLUE	PURPLE	GRAY	WHITE
	PIN									
NICKEL PLATED SHELL	NICKEL PLATED	default	RD	OR	YL	GN	BL	PL	GY	WH
	GOLD PLATED	G	GRD	GOR	GYL	GGN	GBL	GPL	GGY	GWH
	TIP GOLD PLATED	TG	TGRD	TGOR	TGYL	TGGN	TGBL	TGPL	TGGY	TGWH
BLACK SHELL	NICKEL PLATED	BK	BR	BO	BY	BG	BV	BP	BA	BW
	GOLD PLATED	GBK	GBR	GBO	GBY	GBG	GBV	GBP	GBA	GBW
	TIP GOLD PLATED	TGBK	TGBR	TGBO	TGBY	TGBG	TGBV	TGBP	TGBA	TGBW
NICKEL TIN PLATED	GOLD PLATED	NTG	NTR	NTO	NTY	NTG	NTB	NT	NTY	NTW
HEAT SHRINK TUBE	NICKEL PLATED	E	ERD		EYL	EGN	EBL	EPL		EWH
	GOLD PLATED	EG	EGRD		EGYL	EGGN	EGBL	EGPL		EGWH
	TIP GOLD PLATED	ETG	ETGRD		ETGYL	ETGGN	ETGBL	ETGPL		ETGWH

-GG CONNECTOR ALL GOLD PLATED -GG 代表整體鍍金

