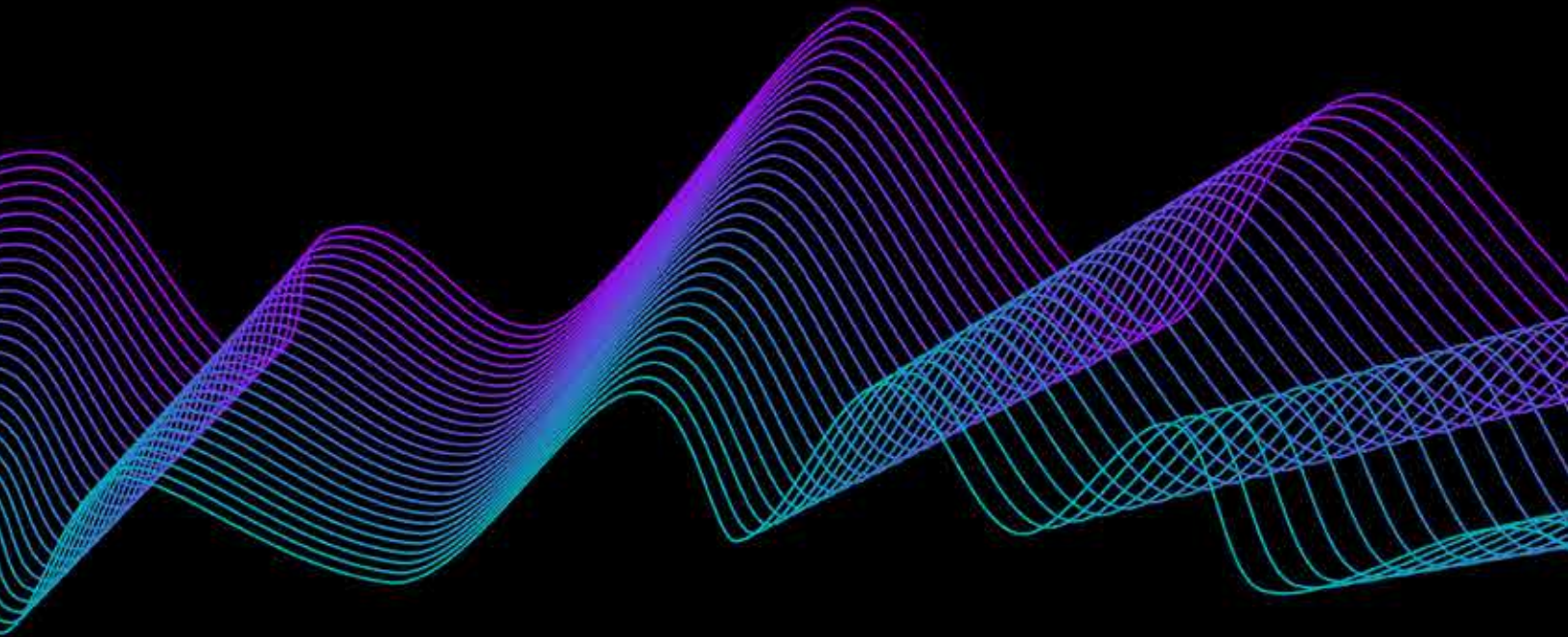


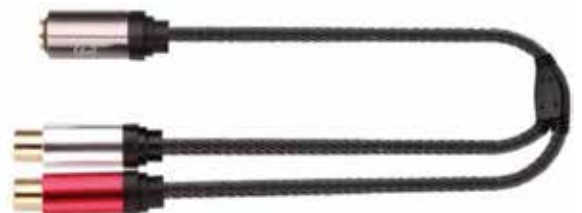
FULLSTRIKE LTD

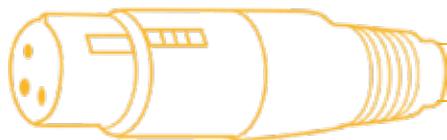
www.fullstrikegroup.com





microphone cord





FSL8001



FSL8004



FSL8001



FSL8004



FSL8001



FSL8004

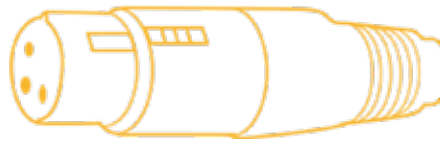


FSL03



GAUGE	MM ²	Core structure	Colour coding	O.D
25GA	0.14	(0.12x12)X2+0.12X32	A~S	4.0mm
25GA	0.14	(0.12x12)X2+0.12X64	A~S	5.0mm
24GA	0.22	(0.12x20)X2+0.12X64	A~S	6.0mm
24GA	0.22	(0.12x28)X2+0.10X80	A~S	6.5mm





FSL8007



FSL8008



FSL8188



FSL8217



FSL8218



FSL8219

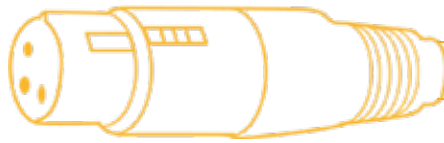


FSL03-3



GAUGE	MM ²	Core structure	Colour coding	O.D
24GA	0.22	(0.12x12)X2+0.12X64	1~27	6.5mm





FSL8220



FSL8221



FSL8222



FSL8223



FSL8224



FSL8225

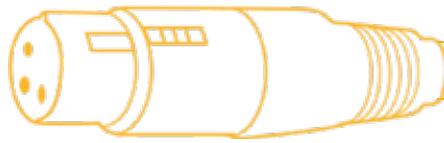


FSL06



GAUGE	MM ²	Core structure	Colour coding	O.D
22GA	0.3	(0.10x38)X2+0.12X112	36-40	6.0mm
20GA	0.51	(0.12x46)+0.12X128	36-40	6.5mm





FSL8027-1



FSL8029



FSL8030



FSL8038



FSL8053



FSL8226

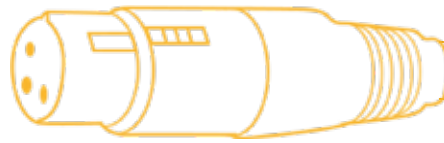


FSL01



GAUGE	MM ²	Core structure	Colour coding	O.D
25GA	0.14	0.12x12+0.12X32	A-S	3.0mm
25GA	0.14	0.12x12+0.12X32	A-S	4.0mm
25GA	0.14	0.12x12+0.12X32	A-S	5.0mm
24GA	0.22	0.12x20+0.12X32	A-S	6.0mm





FSL8039-1



FSL8227



FSL8228



FSL8229



FSL8230



FSL8231



FSL02-2



GAUGE	MM ²	Core structure	Colour coding	O.D
22GA	0.22	0.12x20+0.12X32	1~27	6.0mm
20GA	0.22	0.12x20+0.12X32	1~27	6.5mm





FSL8062



FSL8063



FSL8071



FSL8073



FSL8074



FSL8075



FSL08



GAUGE	MM ²	Core structure	Colour coding	O.D
24GA	0.22	0.12x20+0.12X64+conductive PVC	A~S	5.0mm
24GA	0.22	0.12x20+0.12X64+conductive PVC	A~S	6.0mm
24GA	0.22	0.12x30+0.12X48+conductive PVC	A~S	6.5mm
24GA	0.22	0.12x20+0.12X64+conductive PVC	A~S	6.8mm





FSL8078



FSL8079



FSL8080



FSL8083-1



FSL8083



FSL8088



FSL08



GAUGE	MM ²	Core structure	Colour coding	O.D
24GA	0.22	0.12x20+0.12X64+conductive PVC	A~S	5.0mm
24GA	0.22	0.12x20+0.12X64+conductive PVC	A~S	6.0mm
24GA	0.22	0.12x30+0.12X48+conductive PVC	A~S	6.5mm
24GA	0.22	0.12x20+0.12X64+conductive PVC	A~S	6.8mm





FSL8091



FSL8096



FSL8232



FSL8233



FSL8234



FSL8235



FSL09



GAUGE	MM ²	Core structure	Colour coding	O.D
24GA	0.22	0.12x20+0.12X96+conductive PVC	36~40	6.0mm





FSL8208



FSL8209



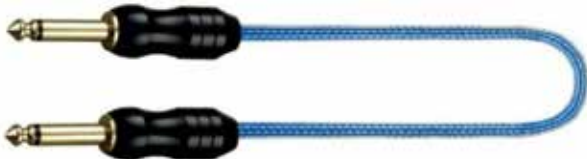
FSL8236



FSL8237



FSL8238



FSL8239



FSL11



GAUGE	MM ²	Core structure	Colour coding	O.D
24GA	0.22	0.12x20+0.12X64+conductive PVC	33~35	7.0mm





FSL8066



FSL8067



FSL8211



FSL8170



FSL8171



FSL8240



FSL10



GAUGE	MM ²	Core structure	Colour coding	O.D
22GA	0.22	0.12x20+0.12X64+conductive PVC	1~27	6.5mm
20GA	0.22	0.12x20+0.12X64+conductive PVC	1~27	7.0mm





FSL8103



FSL8104



FSL8105



FSL8106



FSL8107



FSL8108



FSL01



GAUGE	MM ²	Core structure	Colour coding	O.D
25GA	0.14	0.12x12+0.12X32	A~S	5.0mm
24GA	0.22	0.12x12+0.12X32	A~S	6.0mm

FSL03



GAUGE	MM ²	Core structure	Colour coding	O.D
25GA	0.14	(0.12x12)X2+0.12X64	A~S	5.0mm
24GA	0.22	(0.12x12)X2+0.12X64	A~S	6.0mm





FSL8241



FSL8242



FSL8243



FSL8244



FSL8264



FSL8365



FSL8266



FSL12-1



FSL12-2



GAUGE	MM ²	Core structure	Shield type	Colour coding	O.D
24GA	0.14	$\Phi 0.12BC/12 + \Phi 0.12BC/32$	twine winding	W-W3	5.0mm
25GA	0.14	$(\Phi 0.12BC/12) \times 2 + \Phi 0.12BC/32$	twine winding	W-W3	6.0mm





FSL8103-A



FSL8103-B



FSL8103-C



FSL8103-D



FSL8214



FSL8215



FSL24



FSL25

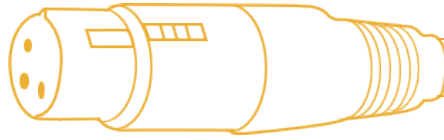


FSL35



GAUGE	MM ²	Core structure	Shield type	Colour coding	O.D
244	0.14	(Φ 0.12BC/12+ Φ 0.12BC/32)x2	twine winding	E-H	3X6mm
254	0.14	(Φ 0.12BC/12+ Φ 0.12BC/32)x2	twine winding	E-H	4X8mm
24GA	0.08	(0. 10x10)x3	twine winding	A-J	3mm
25	0.14	{(Φ 0.12BC/12)x2+ Φ 0.12BC/32}x2	twine winding	E-H	4X8mm





Canon connector & socket series



Electrical performance				Mechanical properties of			
model	Contact resistance	Insulation resistance	pressure	Axial fixation	One foot separation force	Insertion force	Plug the number
A	$\leq 5\text{m}\Omega$	$\geq 5000\text{m}\Omega$	1400V	$\geq 100\text{N}$	$85 \pm 5\text{g}$	10-80N	≥ 2000
B	$\leq 5\text{m}\Omega$	$\geq 5000\text{m}\Omega$	1400V	$\geq 100\text{N}$	$56 \pm 5\text{g}$	10-80N	≥ 2000
C	$\leq 7\text{m}\Omega$	$\geq 5000\text{m}\Omega$	1400V	$\geq 100\text{N}$	$28 \pm 5\text{g}$	10-80N	≥ 2000
D	$\leq 9\text{m}\Omega$	$\geq 5000\text{m}\Omega$	1400V	$\geq 100\text{N}$	$21 \pm 5\text{g}$	10-80N	≥ 2000
E	$\leq 9\text{m}\Omega$	$\geq 5000\text{m}\Omega$	1400V	$\geq 100\text{N}$	$21 \pm 5\text{g}$	10-80N	≥ 2000





XL1100
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1101
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1102
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1103
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1104
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1105
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1106
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1107
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1108
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1109
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1110
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1111
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1112
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1113
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1114
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1115
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1116
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1117
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1118
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1119
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1120
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1121
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS

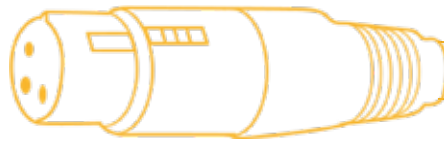


XL1122
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1123
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS





XL1124
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1125
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1126
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1127
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1128
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1129
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1130
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1131
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1132
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1133
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1134
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1135
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1136
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1137
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1138
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1139
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1140
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1141
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1142
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1143
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1144
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1145
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1146
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1147
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS





XL1148
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1149
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1150
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1151
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1152
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1153
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1154
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1155
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1156
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1157
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1158
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1159
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1160
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1161
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1162
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1163
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1164
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1165
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1166
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1167
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1168
XLR(F) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1169
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



XL1170
XLR(M) A3PINS B4PINS
C5PINS D6PINS E7PINS



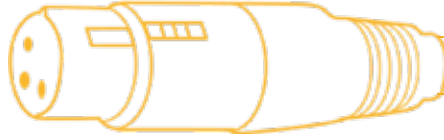


Install and replace plug series



Electrical performance			Mechanical properties of			
Contact resistance	Insulation resistance	pressure	Axial fixation	One foot separation force	Insertion force	Plug the number
$\leq 5\text{m}\Omega$	$\geq 5000\text{m}\Omega$	1400V	$\geq 100\text{N}$	$85\pm 5\text{g}$	10-80N	≥ 2000





XL1200



XL1201



XL1202



XL1203



XL1204



XL1205



XL1206



XL1207



XL1208



XL1209



XL1210



XL1211



XL1212



XL1213



XL1214



XL1215



XL1216



XL1217



XL1218



XL1219



XL1220



XL1221

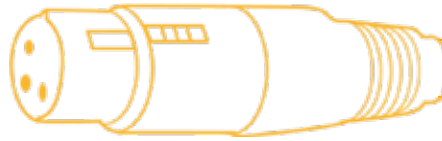


XL1222



XL1223





XL1224



XL1225



XL1226



XL1227



XL1228



XL1229



XL1230



XL1231



XL1232



XL1233



XL1234



XL1235



XL1236



XL1237



XL1238



XL1239



XL1240



XL1241



XL1242



XL1243



XL1244



XL1245

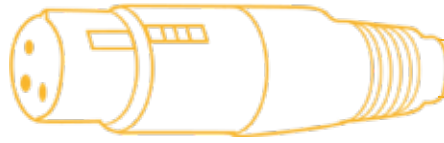


XL1246



XL1247

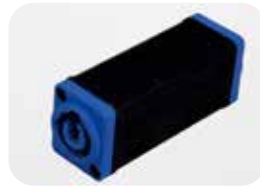




XL1248



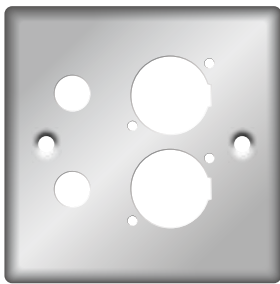
XL1249



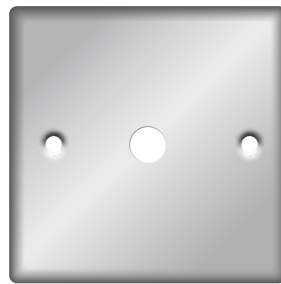
XL1250



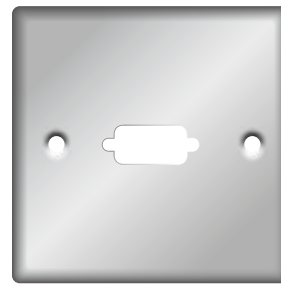
XL1251



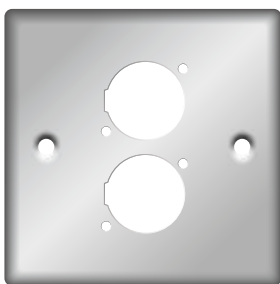
XL1252



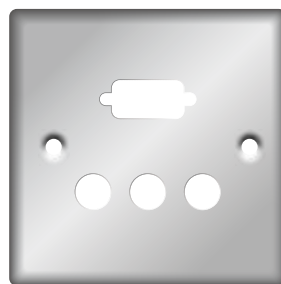
XL1253



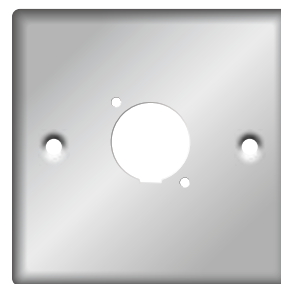
XL1254



XL1255

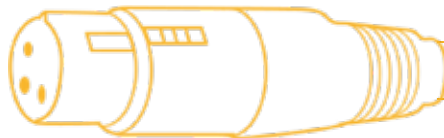


XL1256



XL1257





Audio plug & socket series



Performance is introduced			
Contact resistance	Insulation resistance	Electrolyte strength	Plug the number
$\leq 3\text{m}\Omega$	$\geq 1\text{G}\Omega$	4KV(peak)	>2000

The power plug



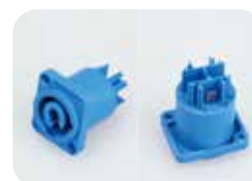
XL1400



XL1401

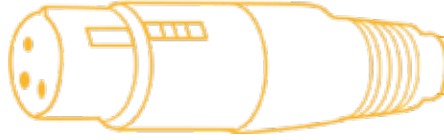


XL1402



XL1403





XL1404



XL1405



XL1406



XL1407



XL1408



XL1409



XL1410



XL1411



XL1412



XL1413



XL1414



XL1415



XL1416



XL1417



XL1418



XL1419



XL1420



XL1421



XL1422



XL1423



XL1424





6.35 plug series



Electrical performance			Mechanical properties of		
Contact resistance	Insulation resistance	pressure	torque	Insertion force	Mechanical life
≤10mΩ	≥5000mΩ	in50Hz 500V communication	≥0.6.N.M	4.5-40N	≥2000





XL1300
Ø6.3mm MONO



XL1301
Ø6.3mm STEREO



XL1302
Ø6.3mm MONO



XL1303
Ø6.3mm STEREO



XL1304
Ø6.3mm MONO



XL1305
Ø6.3mm STEREO



XL1306
Ø6.3mm MONO



XL1307
Ø6.3mm STEREO



XL1308
Ø6.3mm MONO



XL1309
Ø6.3mm STEREO



XL1310
Ø6.3mm MONO



XL1311
Ø6.3mm STEREO



XL1312
Ø6.3mm MONO



XL1313
Ø6.3mm STEREO



XL1314
Ø6.3mm MONO



XL1315
Ø6.3mm STEREO



XL1316
Ø6.3mm MONO



XL1317
Ø6.3mm STEREO



XL1318
Ø6.3mm MONO



XL1319
Ø6.3mm MONO



XL1320
Ø6.3mm MONO



XL1321
Ø6.3mm MONO



XL1322
Ø6.3mm MONO



XL1323
Ø6.3mm MONO





XL1324
Ø6.3mm STEREO



XL1325
Ø6.3mm MONO



XL1326
Ø6.3mm MONO



XL1327
Ø6.3mm MONO



XL1328
Ø6.3mm MONO



XL1329
Ø6.3mm MONO



XL1330
Ø6.3mm MONO



XL1331
Ø6.3mm MONO



XL1332
Ø6.3mm MONO



XL1333
Ø6.3mm MONO



XL1334
Ø6.3mm MONO



XL1335
Ø6.3mm MONO



XL1336
Ø6.3mm MONO



XL1337
Ø6.3mm STEREO



XL1338
Ø6.3mm STEREO



XL1339
Ø6.3mm STEREO



XL1340
Ø6.3mm STEREO



XL1341
Ø6.3mm MONO



About Us

✉ sales@fullstrikegroup.com

www.fullstrikegroup.com



Office: Room 302, T3, Taiziwan Commercial Building, Cruise Avenue, Nanshan District, Shenzhen, China 518067.

Factory: NO.123,Jinghui west Rd,Investment entrepreneurship center,Xaying,Ynzhou,Ningbo,China.

Germany Office: Robinson Road 7, App. 10, 55768 Hoppstädten-Weiersbach Deutschland

FSL is standing in the market with "3 Best Policy" since the very first day of servicing customers:

Best Service、

Best Quality、

Best Price.

We 100% fully trust that you must enjoy doing business with us!