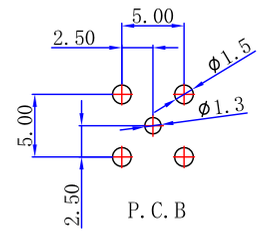
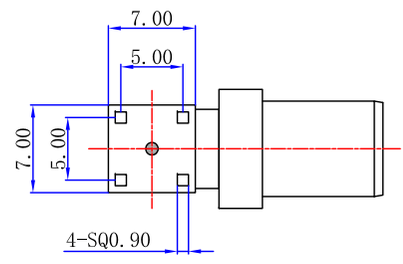
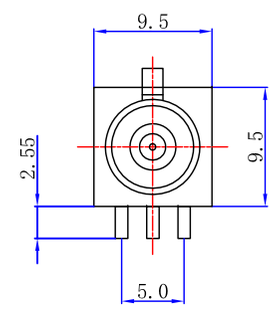
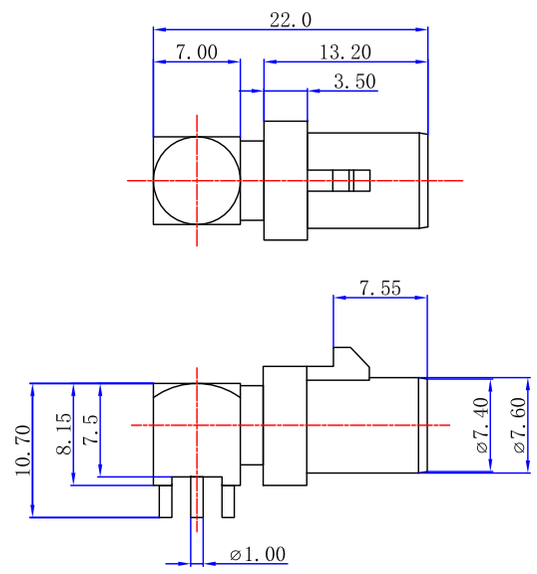




Product NO.		877-0101-1		
REV	DESCRIPTION	DWN	DATE	APPROVEN
A	First issue	Gavin	2020/06/04	John kine
B	Center needle length 2.55mm	Gavin	2020/06/27	John kine



Technical characteristics:
 Impedance: 50 Ω
 Frequency Range: DC~3GHz
 VSWR: ≤1.3
 Operating Voltage: 335V max
 Withstand voltage: 700V rms
 Insulation resistance: ≥1000MΩ
 Temperature range: -55℃~+155℃

Coding	Graphics	Colour
A		Jet Black
B		White
C		Signal Blue
D		Clart Violet
E		Leaf Green
F		Nut Brown

Coding	Graphics	Colour
G		Gray
H		Pink
I		Beige
K		Curry
Z		Water Blue

NO	Description	Material	Finish	QTY
1	Shell	PA66		1
2	PIN	Brass	Gold	1
3	Body	Brass	Nickel	1
4	Insulator	Ptfe		2

NOTE:	Tolerance	0.5 - 8mm ± 0.20mm 8 - 30mm ± 0.25mm 30 - 120mm ± 0.30mm			
DRAWN Gavin	View		Name: Fakra Connector for PCB		
CHECKED	UNIT	MM	SIZE A	Product NO. 877-0101-1	REV B
APPROVALS John kine	SCALE	1:1	DateTime 2020/06/27	CAD FILE D/company drawings/BD	SHEET: 1 OF 1