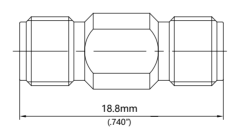
## Part Number: 292-FFE

2D Outline Drawing



Electrical Specifications at 25°C, all specifications are subject to change without notice at any time. Rev. A

$\left( \right)$	Frequency Range	DC-40GHz
10	VSWR (Max.)	1.25:1
ecification	Insertion Loss (Max.)	0.3dB
Electrical & Mechanical Specifications	Durability (Min.)	1000 Cycles
ical & Mec	Insulation Resistance (Min.)	5000 ΜΩ
Electri	Operating Temperature	-65℃ ~+165℃
	Body Material	Stainless Steel Passivated
	Center Conductor	Beryllium Copper Gold Plated
	Dielectric	РЕЕК



**Nicable** Fujian MIcable Electronic Technology Group Co.,Ltd

## Part Number: 292-FFE



Window 1	(1) S11 Units SWR C 2-Po	n	(2) S22 SWR (	2 Units 2 2-Port							
1.50	U S22				1:		50013			1.1726	ŝ
1.45					> 1:	. 39.8	00050	GHz		1.1779	5
1.40											
1.35 1.35											
1.30 1.30											-
1.25 1.25											-
1.20								I PAS	3S 5.c		_
1.15											X
1.15						Jardin.		1 Maria	Mary and	M	4
1.10						1		1	100	and the second second	
1.05		_					$\overline{\mathbf{N}}$				
1.00							1.				
1.00	Ch1:	Start 10.00		-	I				Stop	40.0000 G	Hz
Window 2	(1) S12 dB		(2) S21	dB					Stop	40.0000 G	Hz
Window 2 5.00	(1) S12 dB LogMag C 2-		(2) S21					1			
Window 2 5.00	(1) S12 dB		(2) S21	dB	1:		00100		-0.23	900 dl	B
Window 2 5.00 5.00 4.00 4.00	(1) S12 dB LogMag C 2-		(2) S21	dB	1:		00100 00075		-0.23		B
Window 2 5.00 4.00 4.00 3.00 3.00	(1) S12 dB LogMag C 2-		(2) S21	dB					-0.23	900 dl	B
Window 2 5.00 4.00 4.00 3.00 3.00 2.00	(1) S12 dB LogMag C 2-		(2) S21	dB					-0.23	900 dl	B
Window 2 5.00 5.00 4.00 4.00 3.00 3.00 2.00	(1) S12 dB LogMag C 2-		(2) S21	dB					-0.23	900 dl	B
Window 2 5.00 4.00 3.00 3.00 2.00 1.00	(1) S12 dB LogMag C 2-		(2) S21	dB				GHz	-0.23	900 dl	B
Window 2 5.00 4.00 3.00 2.00 1.00 1.00 -1.00	(1) S12 dB LogMag C 2-		(2) S21	dB				GHz	-0.23	900 dl	B
Window 2 5.00 5.00 4.00 4.00 3.00 2.00 2.00 1.00 1.00 -1.00 -1.00 -2.00	(1) S12 dB LogMag C 2-		(2) S21	dB					-0.23	900 dl	B
Windows 2 5.00 5.00 4.00 3.00 2.00 2.00 1.00 0.00 -1.00 -1.00 -2.00 -2.00 -3.00 -3.00	(1) S12 dB LogMag C 2-		(2) S21	dB				GHz	-0.23	900 dl	B
Windows 2 5.00 5.00 4.00 3.00 2.00 1.00 0.00 -1.00 -1.00 -2.00 -2.00 -3.00 -3.00 -3.00	(1) S12 dB LogMag C 2-		(2) S21	dB				GHz	-0.23	900 dl	B
Windows 2 5.00 5.00 4.00 3.00 2.00 2.00 1.00 0.00 -1.00 -1.00 -2.00 -2.00 -3.00 -3.00	(1) S12 dB LogMag C 2-		(2) S21	dB				GHz	-0.23	900 dl	B

Electrical Specifications at 25°C, all specifications are subject to change without notice at any time. Rev. A

**Nicable** Fujian MIcable Electronic Technology Group Co.,Ltd

www.micable.cn

S +86 400-918-0388

Sales@micable.cn