



## X2

### Features

- Quick I-PEX Connector (QX)
- Quick I-PEX Bracket
- Available with side exit and top exit cable positions
- 2.5m Cable
- Other cable lengths upon request
- Widest frequency and pitch offer - TFM & TFMi™ Approved

Product Code	Probe Description	Frequency	Number Elements	Elevation	Element Pitch	Aperture	External Dimensions		
		F (MHz)	Qty	E (mm)	P (mm)	L (mm)	L (mm)	W (mm)	H (mm)
X2A-002	X2A-5M16E-0.6x10-SQX2.5	5	16	10	0.6	9.6	16	23	20
X2A-003	X2A-7.5M16E-0.6x10-SQX2.5	7.5	16	10	0.6	9.6	16	23	20
X2A-004	X2A-10M16E-0.6x10-SQX2.5	10	16	10	0.6	9.6	16	23	20
X2A-005	X2A-10M32E-0.3x10-SQX2.5	10	32	10	0.3	9.6	16	23	20
X2B-001	X2B-5M32E-0.6x10-SQX2.5	5	32	10	0.6	19.2	32	23	20
X2B-002	X2B-7.5M32E-0.6x10-SQX2.5	7.5	32	10	0.6	19.2	32	23	20
X2B-005	X2B-2.25M32E-0.6x10-SQX2.5	2.25	32	10	0.6	19.2	25	23	20
X2B-006	X2B-5M64E-0.3x10-SQX2.5	5	64	10	0.3	19.2	25	23	20
X2B-007	X2B-10M32E-0.6x10-SQX2.5	10	32	10	0.6	19.2	25	23	20
X2B-008	X2B-10M64E-0.3x7-SQX2.5	10	64	7	0.3	19.2	25	23	20
X2B-009	X2B-15M64E-0.3x6-SQX2.5	15	64	6	0.3	19.2	25	23	20

Wedge	Description	Wave Type LW/SW	Angle Steel (°)	Cut Angle (°)	Delay Line (mm)	Length L (mm)	Width W (mm)	Front Height H1 (mm)	Back Height H2 (mm)
X2AW-001	X2AW-0L25	L	0	0	25	23	25	25	25
X2AW-002	X2AW-N45S	S	45	31	0	26.5	25	14.6	4
X2AW-003	X2AW-N55S	S	55	36	0	26.5	25	15.7	4.8
X2AW-004	X2AW-N60S	S	60	39	0	26.5	25	15.4	4
X2AW-005	X2AW-N60L	L	60	20	0	26.5	25	24	17.5
X2BW-001	X2BW-0L25	L	0	0	25	33	25	25	25
X2BW-002	X2BW-N45S	S	45	31	0	43	25	26.8	10.6
X2BW-003	X2BW-N60S	S	60	39	0	43	25	27.4	10.6
X2BW-004	X2BW-N60L	L	60	20	0	43	25	29.2	17.4