

Synergy Telecom P Ltd.

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

TUNABLE PROBE

- Model 6055 Tunable-Probes are designed for use with Model 6051 Slotted Sections. These are meant for exploring the energy of the electric field in a suitably fabricated section of wavequide
- The depth of penetration into a waveguide-section is adjustable by the bottom knurled knob of the probe. The tip (central wire projection of the probe) pickup the RF power from the line and this power is rectified by crystal detector, which is then fed to the VSWR Meter or indicating instrument. The Knurled top knob is used to maximize the power by moving it up and down.
- This is compulsorily required with each slotted section model:6051

synergy releconf (r) Ltd - synergy releconf (r) Ltd - synergy releconf (r) Ltd - synergy releconf (r) Ltd

X-6055

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Model No-	ST-L-6055	ST-S-6055	ST-C-6055 S	ST-J-6055	ST-X-6055	ST-KU-lecom	(ST _T K _d
, 0,	, ,	, 0,	, ,	, 0,	, ,	6055	6055
Freq. Rangeeled	:01:.7(12).6td	S 2:6-3:95 elec	3.96-5t85 S	√ 5:8<u>-</u>8.2 eleco	8.2-12.4 Syr	e12,4-18.0 m	18.0-26.5
Output ^{rgy Telec}	BNC(F) to	SBNC(F) Telec	BNC(F)	BNC(F)eleco	BNC(F) Syr	BNC(F)ecom	BNC(F)
Connector	(=)		(=)		100		
Detector	IN21	IN21 ^{gy Telect}	IN21	IN23	IN23	IN23	IN26
Synorgy Tolog	om (P) I+d	Synorgy Tolog	am (D) I+d S	vnorgy Toloco	m (D) I+d Sur	orgy Tolocom	(D) [+d

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd Synergy Telecom (P) Ltd

13-15 RPS flats, E-block, Vikaspuri, N Delhi-110018, India Phone-91 11 28533349, Mobile-91 98101 38894, Fax -91 11 2853 1435, E-mail: pradeep@rfconnectorhouse.com, Website: http://www.rfconnector.info/