



OMNI DIRECTIONAL CYLINDRICAL TYPE ANTENNA (865 MHz – 868 MHz)
(PART NO. TE-OMNI-0865-0868-08-22)

S.No	Parameter	Description
1	Frequency	865 - 868 MHz
2	Gain	8 dBi
3	Beam width	360 degree (Az) x 20 deg (El)
4	Size	630 mm x 24 mm (Approx)
5	VSWR	Better than 1.5:1
6	Polarization	Linear
7	Connector	N Type (F)
8	Impedance	50 Ohm
9	Radiation	Omni
10	Power Handling	100 W
11	Enclosure	FRP Glass Tube
12	Application	Outdoor



PART NO: TE-OMNI-0865-0868-08-22

TE TECH SOLUTION

Off Address: Anjanadri Nilaya, Opposite to Vishal Medical, Doodabommasandra, Vidyanapura, Bengaluru-560097, (Mobile No:8892766984 & 7829139667) E-mail: sales@tetechsolution.com, Website: www.tetechsolution.com **Registered Address :** Rangamati, Sindri, Dhanbad, Jharkhand-828122, GSTIN- 20GSRPS7685N1ZJ, UAM No.-JH04D0010449, MSME Reg No.-UDYAM-JH-04-0005539



TE TECH SOLUTION

Off Address: Anjanadri Nilaya, Opposite to Vishal Medical, Doodabommasandra, Vidyanapura, Bengaluru-560097, (Mobile No:8892766984 & 7829139667) E-mail: sales@tetechsolution.com, Website: www.tetechsolution.com **Registered Address :** Rangamati, Sindri, Dhanbad, Jharkhand-828122, GSTIN- 20GSRPS7685N1ZJ, UAM No.-JH04D0010449, MSME Reg No.: -UDYAM-JH-04-0005539