



Today's scenarios for every industry have to highly concentrate on safety and non disturbance in productions line. For this reason all industries and plant install cable safety for Power as well communications. For that industries now install Cable Route Marker and Pipe Route Marker to guide way of Cable or Pipe and Warning while warn during maintenance time because many chance to damage cable or pipe at that time and specially while cable or pipe are undergrounds.

Now, Cable Route Marker OR Pie Route Marker having wide range for different industries for different applications. Each and every industries having many cable, underground cables or pipe require this Route marker.

Depends on users which type of Route Markers they select, they lot of options to select any from wide range of Route Marker.

We are Manufacturing Cable Route Marker as well Pipe Route Marker with standard design and as per customer requirement drawing or design. We have wide range available for HV Cable, LV Cable, Optical Fiber Cable, Telephone Cable, DC Cable, AC Cable, Water Pipe, Chemical Pipe, Gas Pipe, Danger sign etc.

Route Markers are available also for pipe and other cables as per customer requirement, also embossed any matter. Route Marker will supply with paint and without paint. If route marker require with paint mention color and if require two contrast color for matter and arrow or back ground of plate than mention.

Route Marker plate will mount on M.S. angle, 25X25X3mm or 35X35X5mm or 50X50X5 any of angle use for mounting with standard length 16Inches or 1000mm any as per requirement, Mounting angle with paint or without paint.

Also we supply Route marker in square shape or rectangle shape in different size as per customer requirement, many of this are shows in catalog pictures.

Sr. No.	Descriptions	For HV Cable	For LV Cable	For OFC Cable	For Telephone Cable
1	Aluminum Cast Material, 100mm Dia. Round with 5-6mm Thick, two hole for mounting. 3mm Embossed letter as appropriate.	" HT CABLE" TI-A4-HT	" LT CABLE" TI-A4-LT	" OFC" TI-A4-OFC	" TELEPHONE CABLE" TI-A4-TL
2	Aluminum Cast Material, 100mm Dia. Round with 5-6mm Thick also Paint whole plate and two hole for mounting. 3mm Embossed letter as appropriate.	TI-A4-HT-P	TI-A4-LT-P	TI-A4-OFC-P	TI-A4-TL-P
3	Aluminum Cast Material, 150mm Dia. Round with 5-6mm Thick, two hole for mounting. 3mm Embossed letter as appropriate.	TI-A6-HT	TI-A6-LT	TI-A6-OFC	TI-A6-TL
4	Aluminum Cast Material, 150mm Dia. Round with 5-6mm Thick also Paint whole plate and two hole for mounting. 3mm Embossed letter as appropriate.	TI-A6-HT-P	TI-A6-LT-P	TI-A6-OFC-P	TI-A6-TL-P
5	Aluminum Cast Material, 150mm Dia. Round with 5-6mm Thick, With arrow for direction indication and, two hole for mounting. 3mm Embossed letter as appropriate.	TI-A6-HT-A	TI-A6-LT-A	TI-A6-OFC-A	TI-A6-TL-A
6	Aluminum Cast Material, 150mm Dia. Round with 5-6mm Thick, With arrow for direction indication, two hole for mounting , also Paint whole plate and 3mm Embossed letter .	TI-A6-HT-AP	TI-A6-LT-AP	TI-A6-OFC-AP	TI-A6-TL-AP
7	Cast Iron Material, 100mm Dia. Round with 5-6mm Thick, two hole for mounting. 3mm Embossed letter as appropriate.	TI-C4-HT	TI-C4-LT	TI-C4-OFC	TI-C4-TL
8	Cast Iron Material, 100mm Dia. Round with 5-6mm Thick also Paint whole plate and two hole for mounting. 3mm Embossed letter .	TI-C4-HT-P	TI-C4-LT-P	TI-C4-OFC-P	TI-C4-TL-P
9	Cast Iron Material, 150mm Dia. Round with 5-6mm Thick, two hole for mounting. 3mm Embossed letter as appropriate.	TI-C6-HT	TI-C6-LT	TI-C6-OFC	TI-C6-TL
10	Cast Iron Material, 150mm Dia. Round with 5-6mm Thick also Paint whole plate and two hole for mounting. 3mm Embossed letter as appropriate.	TI-C6-HT-P	TI-C6-LT-P	TI-C6-OFC-P	TI-C6-TL-P
11	Cast Iron Material, 150mm Dia. Round with 5-6mm Thick, With arrow for direction indication and, two hole for mounting. 3mm Embossed letter as appropriate.	TI-C6-HT-A	TI-C6-LT-A	TI-C6-OFC-A	TI-C6-TL-A
12	Cast Iron Material, 150mm Dia. Round with 5-6mm Thick, With arrow for direction indication, two hole for mounting , also Paint whole plate and 3mm Embossed letter as appropriate.	TI-C6-HT-AP	TI-C6-LT-AP	TI-C6-OFC-AP	TI-C6-TL-AP