



LOCATION BOX

Fast, Reliable & Future-Ready OFC Cables for Seamless Connectivity!

+91-9558755910

Fifth Floor Office No 39 Near Bansal Mall Zillion Landmark Vadodara 390004 Gujarat, India

Connecting You to a World of Endless Possibilities...





VADODARA 390004 GUJARAT, INDIA



LOCATION BOX OVERVIEW



KEY FEATURES:

- CRCA steel body with powder coating
- Secure lock with ventilation slots
- Secure lock with ventilation slots
- Earthing provision for safety
- Supports internal relay mounting

Durable and weather-resistant, the Railway Location Box is designed to house critical signaling and telecom equipment in outdoor railway highenvironments. Made from auality CRCA steel with anticorrosive powder coating, it ensures protection, long-term secure locking, for and easy access maintenance. Ideal for Indian Railways infrastructure.

WHY CHOOSE ECOMTELCO OFC?

- Superior Performance, Always
- ▶ Built for Tough Environments
- Assured Compliance & Certification
- Competitive Pricing with Bulk Deals



BUY NOW





<u>HIGHLIGHTS:</u>

- Compact half-size design ideal for tight installation spaces
- Fabricated from durable Mild Steel for extended outdoor performance
- Corrosion-resistant powder coating for harsh weather conditions
- Secure locking mechanism ensures safety of internal components
- Designed for Indian Railways signaling and telecom infrastructure
- · Easy wall, pole, or base mounting support
- Maintenance-friendly access with ventilated layout

*Size may be vary

(MS) HALF LOCATION BOX

Our Half Railway Location Box is precisionengineered using high-quality Mild Steel (MS) to offer robust protection for railway signaling and telecom components. Designed for space-constrained installations, it combines durability with functional design, making it ideal for field deployments. The powder-coated MS construction provides enhanced resistance to corrosion, dust, and environmental wear.

KEY SPECIFICATIONS:

- Material: Mild Steel (MS), powder coated
- Design: Half-size enclosure with front door access
- Mounting Type: Pole / Wall / Base mounted
- Ventilation: Louvers or vents provided
- Security: Lockable door with concealed hinges
- Internal Arrangement: Suitable for relays and terminals
- Protection: Dustproof and weather-resistant
- Earthing Provision: Yes
- Compliance: As per RDSO / Railway standards
- Color: Grey or as per client requirement
- **Application:** Outdoor railway signaling equipment housing

VADODARA 390004 GUJARAT, INDIA

 Image: state of the state





HIGHLIGHTS:

- Full-size rugged enclosure for high-volume component integration
- Fabricated from heavy-duty Mild Steel for superior strength
- Corrosion-resistant powder coating for extreme environments
- Weatherproof and lockable structure for equipment safety
- Designed for Indian Railway signaling and telecom infrastructure
- Suitable for base, wall, or pole mounting
- Front-opening door for easy service and inspection
- Internal shelves/plates for modular equipment
 arrangement

(MS) FULL LOCATION BOX

Our MS Full Railway Location Box is engineered using premium-grade Mild Steel (MS) to provide a robust, weatherproof housing for railway signaling and telecom equipment. Designed for full-capacity deployments, it offers enhanced internal space, protection, and structural reliability. Its powdercoated exterior ensures long-term corrosion resistance, while its compliance with Indian Railways standards makes it an ideal choice for field installations.

KEY SPECIFICATIONS:

- Material: Mild Steel (MS), powder coated
- **Design:** Full-size enclosure with front door access
- Mounting Type: Base / Wall / Pole mounted
- Ventilation: Louvered slots for airflow
- Security: Lockable door with concealed hinges
- Internal Arrangement: Multiple shelves for relays and equipment
- **Protection:** Dustproof, rustproof, and weatherresistant
- Earthing Provision: Yes (with cable entry support)
- Compliance: As per RDSO / Railway standards
- Color: Grey or as per client requirement
- **Application:** Outdoor railway signaling & telecom equipment housing



— Earthing & Cable Entry







BUY NOW



HIGHLIGHTS:

- High-strength stainless steel body for unmatched corrosion resistance
- Ideal for coastal, chemical, or high-humidity zones
- Compact half-size enclosure for space-saving installations
- Polished finish eliminates paint maintenance
- Tamper-proof lockable front door for equipment safety
- Designed specifically for railway and telecom field deployments
- Suitable for wall, pole, or base mounting
- Low maintenance and long service life

(SS) HALF LOCATION BOX

Our Stainless Steel Half Railway Location Box is designed to deliver exceptional durability and corrosion resistance in the harshest outdoor environments. Made from high-grade SS304 or SS316, it is ideal for coastal, industrial, and long-term railway signaling applications. With a compact structure, it ensures easy installation while maintaining high protection for internal telecom or signaling equipment. Its sleek stainless finish also eliminates the need for powder coating.

KEY SPECIFICATIONS:

- Material: Stainless Steel SS304 / SS316 (as per requirement)
- **Design:** Half-size enclosure with single front door
- Mounting Type: Pole / Wall / Base mounted
- Finish: Natural polished stainless steel (no paint required)
- **Ventilation:** Louvered or slotted vents for airflow
- Security: Lockable door with concealed SS hinges
- Internal Arrangement: Provision for mounting relays, plates, terminals
- Protection: Corrosion-proof, weatherproof, dustproof
- Earthing Provision: Yes
- **Compliance:** RDSO / Railway standard compliant
- Color: Natural steel finish (optional matte/brushed)
- **Application:** Outdoor railway signaling and telecom field installations



ecom<mark>telco</mark>



HIGHLIGHTS:

- Full-size stainless steel cabinet for large equipment installations
- Manufactured from SS304/SS316 for superior corrosion resistance
- Polished body no paint or coating required
- Ideal for coastal, chemical, and high-humidity environments
- Lockable door with weatherproof and tamperresistant features
- Excellent heat dissipation and ventilation with louvered vents
- Easy access for inspection and maintenance
- Designed for long-term outdoor signaling & telecom deployments

(SS) FULL LOCATION BOX

Our SS Full Railway Location Box is built from highgrade Stainless Steel (SS304/SS316) to ensure longlasting performance, especially in corrosive environments like coastal areas and industrial zones. Designed for railway signaling and telecom applications, it offers spacious internal arrangements for large-scale field deployments. The polished stainless-steel body eliminates the need for powder coating and ensures low maintenance throughout its service life. Engineered for rugged reliability, it complies with RDSO standards.

KEY SPECIFICATIONS:

- Material: Stainless Steel SS304 / SS316 (as per requirement)
- Design: Full-size enclosure with single frontopening door
- Mounting Type: Base / Wall / Pole mounted
- Finish: Polished SS surface (matte/brushed optional)
- Ventilation: Louvered vents for proper airflow
- Security: Lockable door with concealed SS hinges
- Internal Arrangement: Suitable for relays, equipment plates, terminals
- Protection: Rustproof, dustproof, weatherresistant
- Earthing Provision: Yes
- **Compliance:** RDSO / Railway approved standards
- Color: Natural stainless steel finish
- Application: Outdoor railway signaling & telecom equipment housing



*Size may be vary



Earthing & Cable Entry





BUY NOW



LOCATION BOX BIG SALE

ONLY ON THIS MONTH

Weatherproof and durable location box designed for secure housing of signaling and telecom equipment in railway and industrial applications







6

50%

OFF



-+91-9558755910

OFFICE NO.37-39, 5TH FLOOR, ZILLION LAND MARK, NR. BANSAL MALL, DANTESHWAR, VADODARA, GUJARAT, INDIA-390004



Download our app for special offer



Connect with us: () 💿 🗙 🛅 /ecomtelco



.