



July 2020

As manufacturers of the Ex-Mo Hazardous Area Motion Sensor we recognise that nearly all applications for this device are different. We can only test the sensor in a limited number of applications and environments. We have therefore devised a “Try Before You Buy” scheme allowing the Ex-Mo to be trialled in a real-world situation to ensure it performs as required and fully meets our Customers’ expectations.

The Terms and Conditions of the scheme are set out below:-

- The Try Before You Buy period is 60 days from date of despatch.
- A Purchase Order for the relevant Ex-Mo/Bracket/Remote Control unit will be placed with Cable Systems Ltd.
  - Where the Customer has a credit account the items purchased will be invoiced against the PO in the usual way.
  - For Cash Sales a Pro-Forma Invoice will be raised and settled prior to despatch of the goods
- Should the Ex-Mo not meet the expectations of the Customer, it & any associated accessories may be returned to Cable Systems Ltd within a period of 60 days for full credit.
  - Where the Customer has a credit account a credit note will be raised against the Sales order for the items returned within one calendar month of the goods being returned to Cable Systems Ltd.
  - For Cash Sales monies paid for the goods will be refunded via the same method (cheque/Credit Card/BACS) within 30 days of the goods being returned to Cable Systems Ltd.
- The goods returned must be in re-saleable condition.
- It is the Customers responsibility to return the goods to Cable Systems Ltd within or very shortly after the trial period. The Customer is responsible for all carriage and duty costs.
- Any damage to the goods will be charged for.
- Warranty period remains at twelve months from the date of dispatch

---

Ex-Mo  
2-6 Gawsworth Court  
Risley Road, Birchwood  
Warrington, Cheshire  
WA3 6NJ. England  
Tel:- +44 (0)1925 852145  
Fax:- +44 (0)1925 820803  
email:- [sales@exmo.co.uk](mailto:sales@exmo.co.uk)  
website:- [www.ex-mo.co.uk](http://www.ex-mo.co.uk)