| IF5R220ZM05  |                              |                         |                                       |       |
|--|------------------------------|-------------------------|---------------------------------------|-------|
| Operational Frequency Operational Voltage Product Control Mounting Color Illumination Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Descript Serial Easy to install to 22mm hole  220V AC EVEN Deacon 55mm Ave 200 Control Mounting Ave 20 Control Ave  |                              |                         |                                       |       |
| Operational Frequency Operational Voltage Product Control Mounting Color Illumination Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Descript Serial Easy to install to 22mm hole  220V AC EVEN Deacon 55mm Ave 200 Control Mounting Ave 20 Control Ave  |                              |                         |                                       |       |
| Operational Frequency Operational Voltage Product Control Mounting Color Illumination Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Product Operation Voltage Operating Temperature Protection Degree Cable Section Operating Temperature Operat |                              |                         |                                       |       |
| Operational Frequency50 HzOperational Voltage220V ACProductLED Beacon 55mmControlKey ControlMountingM22 ScrewColorRedIlluminationConstantVolume90 dBPower Consumption10VAOperating FrequencyOn-Off/Hour1 HzInsulation VoltageUi300VOperating Temperature-25 °C /+70 °CProtection DegreeIP65Cable SectionCable 0,50 mm2Production Time31.12.1899 00:00:00SerialIF SeriesBuzzerWith BuzzerElectrical LifeMin Hour10000SpecificationsHeat resistant, clear vision Polycarbonate signal module<br>Monoblock constructionEasy wiring<br>Easy to install to 22mm hole  |                              |                         |                                       |       |
| Operational Frequency50 HzOperational Voltage220V ACProductLED Beacon 55mmControlKey ControlMountingM22 ScrewColorRedIlluminationConstantVolume90 dBPower Consumption10VAOperating FrequencyOn-Off/Hour1 HzInsulation VoltageUi300VOperating Temperature-25 °C /+70 °CProtection DegreeIP65Cable SectionCable 0,50 mm2Production Time31.12.1899 00:00:00SerialIF SeriesBuzzerWith BuzzerElectrical LifeMin Hour10000SpecificationsHeat resistant, clear vision Polycarbonate signal module<br>Monoblock constructionEasy wiring<br>Easy to install to 22mm hole  |                              |                         |                                       |       |
| Operational Frequency50 HzOperational Voltage220V ACProductLED Beacon 55mmControlKey ControlMountingM22 ScrewColorRedIlluminationConstantVolume90 dBPower Consumption10VAOperating FrequencyOn-Off/Hour1 HzInsulation VoltageUi300VOperating Temperature-25 °C /+70 °CProtection DegreeIP65Cable SectionCable 0,50 mm2Production Time31.12.1899 00:00:00SerialIF SeriesBuzzerWith BuzzerElectrical LifeMin Hour10000SpecificationsHeat resistant, clear vision Polycarbonate signal module<br>Monoblock constructionEasy wiring<br>Easy to install to 22mm hole  |                              |                         |                                       |       |
| Operational Frequency50 HzOperational Voltage220V ACProductLED Beacon 55mmControlKey ControlMountingM22 ScrewColorRedIlluminationConstantVolume90 dBPower Consumption10VAOperating FrequencyOn-Off/Hour1 HzInsulation VoltageUi300VOperating Temperature-25 °C /+70 °CProtection DegreeIP65Cable SectionCable 0,50 mm2Production Time31.12.1899 00:00:00SerialIF SeriesBuzzerWith BuzzerElectrical LifeMin Hour10000SpecificationsHeat resistant, clear vision Polycarbonate signal moduleMonoblock constructionEasy wiringEasy to install to 22mm hole  |                              |                         |                                       |       |
| Operational Frequency Operational Voltage Product Control Mounting Color Illumination Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Product Operation Voltage Operating Temperature Protection Degree Cable Section Operating Temperature Operat |                              |                         |                                       |       |
| Operational Frequency50 HzOperational Voltage220V ACProductLED Beacon 55mmControlKey ControlMountingM22 ScrewColorRedIlluminationConstantVolume90 dBPower Consumption10VAOperating FrequencyOn-Off/Hour1 HzInsulation VoltageUi300VOperating Temperature-25 °C /+70 °CProtection DegreeIP65Cable SectionCable 0,50 mm2Production Time31.12.1899 00:00:00SerialIF SeriesBuzzerWith BuzzerElectrical LifeMin Hour10000SpecificationsHeat resistant, clear vision Polycarbonate signal moduleMonoblock constructionEasy wiringEasy to install to 22mm hole  |                              |                         |                                       |       |
| Operational Frequency50 HzOperational Voltage220V ACProductLED Beacon 55mmControlKey ControlMountingM22 ScrewColorRedIlluminationConstantVolume90 dBPower Consumption10VAOperating FrequencyOn-Off/Hour1 HzInsulation VoltageUi300VOperating Temperature-25 °C /+70 °CProtection DegreeIP65Cable SectionCable 0,50 mm2Production Time31.12.1899 00:00:00SerialIF SeriesBuzzerWith BuzzerElectrical LifeMin Hour10000SpecificationsHeat resistant, clear vision Polycarbonate signal moduleMonoblock constructionEasy wiringEasy to install to 22mm hole  |                              |                         |                                       |       |
| Operational Voltage Product Control Mounting Color Red Illumination Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Degrating Field  | IF5R220ZM05                  |                         |                                       |       |
| Product Control  Mounting Mounting Color Red Illumination Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Heat resistant, clear vision Polycarbonate signal module Monoblock construction Easy wiring Easy to install to 22mm hole   | Operational Frequency        |                         | 50 Hz                                 |       |
| Control  Mounting  Color  Red  Illumination  Volume  Power Consumption  Operating Frequency Insulation Voltage  Operating Temperature  Protection Degree  Cable Section  Production Time  Serial  Buzzer  Electrical Life  Min Hour  Monoblock construction  Easy wiring  Easy to install to 22mm hole   | •                            |                         | 220V AC                               |       |
| Mounting Color Red Illumination Constant Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Min Hour Monoblock construction Easy wiring Easy to install to 22mm hole  | Product                      |                         | LED Beacon 55mm                       |       |
| Color Red Illumination Constant Volume 90 dB Power Consumption 10VA Operating Frequency On-Off/Hour 1 Hz Insulation Voltage Ui 300V Operating Temperature -25 °C /+70 °C Protection Degree IP65 Cable Section Cable 0,50 mm2 Production Time 31.12.1899 00:00:00 Serial IF Series Buzzer With Buzzer Electrical Life Min Hour 10000 Heat resistant, clear vision Polycarbonate signal module Monoblock construction Easy wiring Easy to install to 22mm hole   | Control                      |                         | Key Control                           |       |
| Constant   Solution   Constant   Solution    | Mounting                     |                         | M22 Screw                             |       |
| Volume Power Consumption Operating Frequency Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Monoblock construction Easy wiring Easy to install to 22mm hole  | Color                        |                         | Red                                   |       |
| Power Consumption Operating Frequency Insulation Voltage Ui 300V Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Heat resistant, clear vision Polycarbonate signal module Monoblock construction Easy wiring Easy to install to 22mm hole  | Illumination                 |                         | Constant                              |       |
| Operating Frequency Insulation Voltage Ui 300V  Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Min Hour Monoblock construction Easy wiring Easy to install to 22mm hole   | Volume                       |                         | 90 dB                                 |       |
| Insulation Voltage Operating Temperature Protection Degree Cable Section Production Time Serial Buzzer Electrical Life Specifications  Heat resistant, clear vision Polycarbonate signal module Monoblock construction Easy wiring Easy to install to 22mm hole  | Power Consumption            |                         | 10VA                                  |       |
| Operating Temperature Protection Degree  Cable Section Cable 0,50 mm2 Production Time Serial Buzzer With Buzzer Electrical Life Min Hour 10000 Specifications Heat resistant, clear vision Polycarbonate signal module Monoblock construction Easy wiring Easy to install to 22mm hole   | Operating Frequency          | On-Off/Hour             | 1 Hz                                  |       |
| Protection Degree Cable Section Cable 0,50 mm2 31.12.1899 00:00:00 Serial Buzzer With Buzzer Electrical Life Min Hour 10000 Specifications Heat resistant, clear vision Polycarbonate signal module Monoblock construction Easy wiring Easy to install to 22mm hole  | Insulation Voltage           | Ui                      | 300V                                  |       |
| Cable Section  Production Time  31.12.1899 00:00:00  Serial  Buzzer  With Buzzer  Electrical Life  Min Hour  10000  Specifications  Heat resistant, clear vision Polycarbonate signal module  Monoblock construction  Easy wiring  Easy to install to 22mm hole  | <b>Operating Temperature</b> |                         | -25 °C /+70 °C                        |       |
| Production Time  Serial  IF Series  Buzzer  With Buzzer  Electrical Life  Min Hour  10000  Heat resistant, clear vision Polycarbonate signal module  Monoblock construction  Easy wiring  Easy to install to 22mm hole   | Protection Degree            |                         | IP65                                  |       |
| Serial IF Series  Buzzer With Buzzer  Electrical Life Min Hour 10000  Specifications Heat resistant, clear vision Polycarbonate signal module  Monoblock construction  Easy wiring  Easy to install to 22mm hole   | Cable Section                |                         | Cable 0,50 mm2                        |       |
| Buzzer  Electrical Life  Min Hour  10000  Specifications  Heat resistant, clear vision Polycarbonate signal module  Monoblock construction  Easy wiring  Easy to install to 22mm hole  | Production Time              |                         | 31.12.1899 00:00:00                   |       |
| Electrical Life  Min Hour 10000  Specifications  Heat resistant, clear vision Polycarbonate signal module  Monoblock construction  Easy wiring  Easy to install to 22mm hole   | Serial                       |                         | IF Series                             |       |
| Heat resistant, clear vision Polycarbonate signal module  Monoblock construction  Easy wiring  Easy to install to 22mm hole  | Buzzer                       |                         | With Buzzer                           |       |
| Monoblock construction  Easy wiring  Easy to install to 22mm hole  | Electrical Life              | Min Hour                | 10000                                 |       |
| Easy wiring Easy to install to 22mm hole   | Specifications               | Heat resistant, clear v | ision Polycarbonate signal mo         | odule |
| Easy to install to 22mm hole   |                              |                         | · · · · · · · · · · · · · · · · · · · |       |
| Easy to install to 22mm hole   |                              | Easy wiring             |                                       |       |
|  |                              |                         | m hole                                |       |
|  | CE E                         |                         |                                       |       |

