



JR102-SC-SIP

N710A

IP/SIP intercom, IP67, door, anti-vandalism IK10. Hands free, push button

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture, and with a door for more protection. It incorporates a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. OPTIMUS model ref. JR102-SC-SIP



JR101-CB-SIP

N710B

IP/SIP intercom, IP67, door, anti-vandalism IK10. Handset, auto dialing

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture, and with a door for more protection. It incorporates a telephone handset made with cyclopolymers and a stainless steel spiral cable, with pre-programmed & automatic dialling when picking up. OPTIMUS model ref. JR101-CB-SIP



JR101-FK-SIP

N710C

IP/SIP intercom, IP67, door, anti-vandalism IK10. Handset & keyboard

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture, and with a door for more protection. It incorporates a telephone handset made with cyclopolymers and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. OPTIMUS model ref. JR101-FK-SIP



JR101-FK-HB-SIP

N710D

IP/SIP intercom, IP67, door, anti-vandalism IK10. Handset, keyboard, beacon & speaker

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture, and with a door for more protection. It incorporates a telephone handset made with cyclopolymers and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. The call signalling is reinforced with the illumination of a beacon and with a horn speaker that emits a tone of up to 110 dB SPL and also allows the public address function. OPTIMUS model ref. JR101-FK-HB-SIP



JR104-SC-SIP

N710E

IP/SIP intercom, IP67, anti-vandalism IK10. Hands free, push button

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture. It incorporates a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. OPTIMUS model ref. JR104-SC-SIP



JR103-CB-SIP

N710F

IP/SIP intercom, IP67, anti-vandalism IK10. Handset, auto dialing

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture. It incorporates a telephone headset made with cyclopolymers and a stainless steel spiral cable, with pre-programmed & automatic dialling when picking up. OPTIMUS model ref. JR103-CB-SIP



JR103-FK-SIP

N710G

IP/SIP intercom, IP67, anti-vandalism IK10. Handset & keyboard

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture. It incorporates a telephone headset made with cyclopolymers and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. OPTIMUS model ref. JR103-FK-SIP



JR103-FK-HB-SIP

N710H

IP/SIP intercom, IP67, anti-vandalism IK10. Handset, keyboard, beacon & speaker

Anti-vandalism and weather resistant IP/SIP intercom. Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture. It incorporates a telephone headset made with cyclopolymers and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. The call signalling is reinforced with the illumination of a beacon and with a horn speaker that emits a tone of up to 110 dB SPL and also allows the public address function. OPTIMUS model ref. JR103-FK-HB-SIP



JREX101-CB-SIP

N711A

IP/SIP intercom, IP67, door, anti-vandalism IK10. Explosion-proof. Handset, auto dialing

Anti-vandalism IP/SIP intercom, weather resistant and explosion proof (ATEX zone 1, 2, 22). Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture, and with a door for more protection. It incorporates a telephone headset made with cycology and a stainless steel spiral cable, with pre-programmed & automatic dialling when picking up. OPTIMUS model ref. JREX101-CB-SIP



JREX101-SIP

N711B

IP/SIP intercom, IP67, door, anti-vandalism IK10. Explosion-proof. Handset & keyboard

Anti-vandalism IP/SIP intercom, weather resistant and explosion proof (ATEX zone 1, 2, 22). Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture, and with a door for more protection. It incorporates a telephone headset made with cycology and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. OPTIMUS model ref. JREX101-SIP



JREX103-CB-SIP

N711C

IP/SIP intercom, IP67, anti-vandalism IK10. Explosion-proof. Handset, auto dialing

Anti-vandalism IP/SIP intercom, weather resistant and explosion proof (ATEX zone 1, 2, 22). Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture. It incorporates a telephone headset made with cycology and a stainless steel spiral cable, with pre-programmed & automatic dialling when picking up. OPTIMUS model ref. JREX103-CB-SIP



JREX103-SIP

A273D

IP/SIP intercom, IP67, anti-vandalism IK10. Explosion-proof. Handset & keyboard

Anti-vandalism IP/SIP intercom, weather resistant and explosion proof (ATEX zone 1, 2, 22). Equipment built in corrosion-resistant cast aluminum that provides high protection against dust and moisture. It incorporates a telephone headset made with cycology and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. OPTIMUS model ref. JREX103-SIP



JR202-CB-SIP

N712A

IP/SIP intercom, IP55, anti-vandalism IK10. Handset, auto dialing

Anti-vandalism and weather resistant IP/SIP intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates an ABS telephone headset and a stainless steel spiral cable, with pre-programmed & automatic dialling when picking up. OPTIMUS model ref. JR202-CB-SIP



JR202-FK-SIP

N712B

IP/SIP intercom, IP55, anti-vandalism IK10. Handset & keyboard

Anti-vandalism and weather resistant IP/SIP intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates an ABS telephone headset and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. OPTIMUS model ref. JR202-FK-SIP



JR204-FK-H-SIP

N716E1

IP/SIP intercom, IP54-IP65, anti-vandalism. Handset, keyboard, LCD & speaker

Anti-vandalism and weather resistant IP/SIP intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates an ABS telephone headset and a stainless steel spiral cable, with keypad to make calls to preprogrammed numbers (9) or to any other number. With informative LCD screen and horn speaker that emits a tone of up to 110 dB SPL. OPTIMUS model ref. JR204-FK-H-SIP



JR210-1B-SIP

N712C

IP/SIP intercom, IP55 with visor, anti-vandalism IK10. Handset, auto dialing

Anti-vandalism and weather resistant IP/SIP intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates an ABS telephone headset and a stainless steel spiral cable and a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. OPTIMUS model ref. JR210-1B-SIP



JR306-SC-SIP

N712D

IP/SIP intercom, IP65 with visor, anti-vandalism IK10. Hands free, push button

Anti-vandalism and weather resistant IP/SIP intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. OPTIMUS model ref. JR306-SC-SIP



JR330-SC-SIP

N712E

IP/SIP intercom, IP65, door & key, anti-vandalism IK10. Hands free, push button

Anti-vandalism and weather resistant IP/SIP intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. The equipment is ready to be installed on a wall or pole and has space to house batteries or a solar panel charger, for example, with a keyed door for easy access to installation and maintenance tasks. OPTIMUS model ref. JR330-SC-SIP



JR301-SC-3G

N713B

3G/GSM intercom, IP65, anti-vandalism IK10. Hands free, push button

Anti-vandalism and weather resistant 3G/GSM intercom. The housing is made of stainless steel and provides high protection against dust and moisture. It incorporates a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. OPTIMUS model ref. JR301-SC-3G



JR306-SC-3G

N713A

3G/GSM intercom, IP65 with visor, anti-vandalism. Hands free, push button

Anti-vandalism and weather resistant 3G/GSM intercom. The housing is made of cold rolled steel and provides high protection against dust and moisture. It incorporates a stainless steel call button, anti-vandal, which allows establishing the call with programmed automatic dialling. OPTIMUS model ref. JR306-SC-3G



JR-TH-02

N715CP

Protection and isolation hood (15 dB) for intercoms. Dim. 800 x 690 x 480 mm

Hood made of polyethene reinforced with fibreglass (GRP) for protection and insulation (up to 15 dB) of telephones and intercoms. Prepared for exteriors. Wall or pillar mounting. Dimensions 800 x 690 x 480 mm. OPTIMUS model ref. JR-TH-02



JR-TP-02

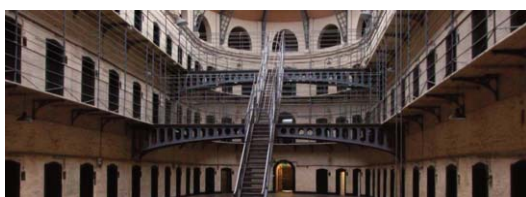
N715PA

Emergency Telephone Pillar. Exterior. Yellow color. 1500 x 300 x 300 mm

Pillar to install telephones and emergency intercoms. Prepared for exteriors, it has space to house auxiliary electronic circuits. Constructed in galvanized steel, yellow color. Dimensions 1500 x 300 x 300 mm. OPTIMUS model ref. JR-TP-02.

J & R Technology Ltd. is a leading designer and manufacturer of standard and custom telephony and intercom solutions, with high-quality products highly tested and validated in the industry. Its products include industrial systems weatherproof, explosion-proof and vandal-proof, equipment for SOS poles and for any kind of emergency, accessories such as pillars and cabins to house the equipment, beacons ... Each model has versions for connection to analogue telephony, to SIP/VoIP systems and to 3G and GSM systems.

In this catalogue, only a part of their products has been included. **Consult us if you have any need regarding industrial intercommunication.**



OPTIMUS, the reference company in sound and communication, provides its customers with the extensive experience it has acquired since its creation in 1933.

OPTIMUS is now the leader in PA systems design and supply with an extensive commercial network throughout the country and projects implemented in 81 countries on the 5 continents.

OPTIMUS offers engineering offices & prescriptors, wholesalers, installers and end users a large team of professionals to advise them in all phases of the work. From project preparation and site assistance to training courses for the end user, our customers are accompanied by our experts in sound and intercommunication at all times.

The large OPTIMUS product range resolves the sound needs of large complexes such as airports or railway station networks, but also small facilities like schools, petrol stations and restaurants. Hotels, gymnasiums, sports halls, office buildings, hospitals, industries, etc.; countless projects whose needs are met by our sound systems.

OPTIMUS, the end solution in PA systems, distributed sound and intercommunication.



SECURITY



INFORMATION



MUSIC



COMMUNICATION



PAGING

Public Address & Intercommunication equipment for

TRANSPORTS | INDUSTRY | TUNNELS
PENITENTIARY CENTERS | AIRPORTS
HOSPITALS | HOTELS | MALLS ...