

BFT Be Head MURA A30 Molecola U-BASE
Remote Control Systems Bft Automation



BFT Be Head MURA A30 Molecola U-BASE Remote Control Systems Bft Automation Instruction Manual

[Home](#) » [BFT Be Head](#) » BFT Be Head MURA A30 Molecola U-BASE Remote Control Systems Bft Automation Instruction Manual 

Contents

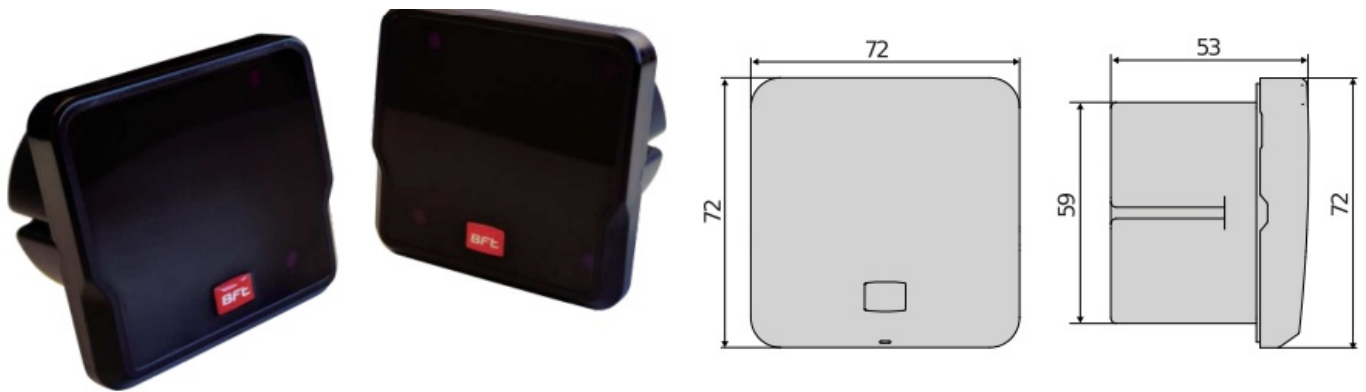
- 1 BFT Be Head MURA A30 Molecola U-BASE Remote Control Systems Bft Automation
- 2 Relevant features
- 3 MURAA30
- 4 RECOMMENDED ACCESSORIES
- 5 EASY TO CONNECT
- 6 AN UPDATED VERSION OF U-LINKTO CIIVEVOU EVEN MORE FUNCTIONALITY
- 7 Documents / Resources
 - 7.1 References



BFT Be Head MURA A30 Molecola U-BASE Remote Control Systems Bft Automation



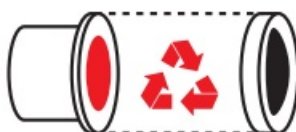
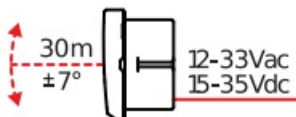
Photocells for automatic gates and safety devices



Pair of recessed photocells, ideal solution in a stylish environment. Due to their small size and ability to adjust the beam means easy installation. Extended main supply range of 12-33Vac and 15-35Vdc. Nominal range 30 metres.

Relevant features

- **Design:** MURA is the new recessed photocell from BFT, perfect for installations that require a high degree of product integration. The protrusion from the wall or pillar is reduced to the bare minimum but is still a clear BFT style and design.
- **Versatility:** A range of up to 30 metres allows the photocell to operate correctly even on large gates. It can be powered with a wide range of voltage supplies, 12-33Vac 50/60Hz and 15-35Vdc, making it usable in a very large number of installations. In addition, it can be connected with all BFT control boards that provide for verified management of safeties. Finally, the possibility of adjusting the angle of the optics by means of three screws makes it possible to recover any misalignment between the receiving and transmitting photocells.
- **Compatibility:** the photocell has been designed to be compatible with the previous CELLULA 50 and FOT0-1 photocells, making it as easy to work on the older photocells.



MURAA30

Code	Ci	Name		Description
P111812	2613388	MURA A30		Pair of recessed photocells. Range up to 30 metres. Power supply 12-33Vac / 15-35Vdc

	MURA A30
Supply voltage	12 - 33Vac / 15 - 35Vdc
Nominal Range	30 m
Adjustment range	±7°
Degree of protection (IP)	44

RECOMMENDED ACCESSORIES

<p>Cp P903028 - Ci 2600992 PHP A</p> <p>Pair of aluminium posts for THEA, DESME and COMPACTA series photocells Height 522 mm</p>	<p>Cp P903020 - Ci 2611468 APL</p> <p>Pair of foundation plates for PHP posts</p>
<p> Cp P903034 - Ci 2613426 ADA PHP MURA</p> <p>Pair of adapters for installing MURA photocells on PHP series posts.</p>	<p> Cp P111815 - Ci 2613435 CCI MURA CONTAINER FLUSH-FIT</p> <p>Pair of recessed housings for MURA photocells.</p>

The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.

EasyAXS

EASY CONNECT. EASY ACCESS.



The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.



EASY TO CONNECT



AN UPDATED VERSION OF U-LINKTO CİVEVOU EVEN MORE FUNCTIONALITY

U-Link, the exclusive BFT technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.



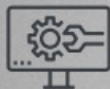
U-LINK 2.0

AN UPDATED VERSION OF
U-LINK TO GIVE YOU EVEN
MORE FUNCTIONALITY



Scalable

You can add as many devices as you want



Intuitive

Easy to install and to use



Functional

Settings can be controlled and firmware updated remotely using dedicated applications



Practical

Works with or without an internet connection



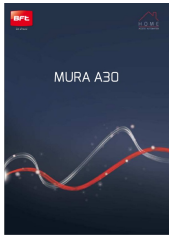
Flexible

It allows you to create groups of interconnected products

U-Link, the exclusive **BFT** technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.

INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A. is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A. and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT. BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BET COMPANY.



[BFT Be Head MURA A30 Molecola U-BASE Remote Control Systems Bft Automation](#) [pdf]

Instruction Manual

MURA A30 Molecola, MURA A30, Molecola, MURA A30 Molecola U-BASE Remote Control Systems Bft Automation, MURA A30, Molecola U-BASE Remote Control Systems Bft Automation, U-BASE Remote Control Systems Bft Automation, Remote Control Systems Bft Automation, Control Systems, Bft Automation, Automation

References

- [TCPDF](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.