





MICOS FACADE SOLUTION ORM 3 FA end box FOR STORAGE OF INSTALLATION RESERVES ALL FIBERS INSTALLING SIDE PLUG ORM 3 FA · POSSIBILITY TO INSTALL transition box 2× EXTENSION SET FOR SPLICING FEEDER CABLE ON TO THE FACADE CABLE · 2× INSTALLATION EXTENSION SET • MAXIMUM CAPACITY 36 SPLICES · IN-LINE BUSHINGS: 2× 10–13 mm DROP BUSHINGS: EXPRESS PORT 2× 7-9 mm ORM 3 FA AND 9× 2-5 mm AND 3× PG7 distribution box FOR CABLE WINDOW CUTTING DROP CABLES CONNECTION BY SPLICING · CAPACITY 12 SPLICES · IN-LINE BUSHINGS: 2× 10–13 mm **FACADE** DROP BUSHINGS: EXPRESS PORT 2× 7–9 mm AND 9× 2–5 mm POSSIBILITY TO INSTALL 2× EXTENSION SET **CABLES DROP** OUTDOOR **CABLES** RISER CABLE · UV STABLE **OUTDOOR** · UV STABLE · FIBERS · ONE SIDE 0,9 mm **CLIPS** PROTECTION PRETERMI-NATED · WITH EPDM SC/APC INSERT · FIBER 0,9 mm PROTECTION FEEDER CABLE 26× **UNDERGROUND SOLUTIONS** 2x (10 2×(3A 2× (-Description: Product category marking

(Color for better orientation)

FOLLOW MARKING IN THE PRODUCT TABLE

Product marking

13× 4...

9×(8B)

PRODUCT TABLE



Mark	Order code	ORM 3 FA
1	85BX.00/0100F	ORM 3 FA 12S
1A	85BX.05/0000F	ORM 3 FA Extension set 12S
1B	495210	Plug, 12 to 14 for in-line bushing
1C	493520	Heatshrink, L = 45 mm, D = 2,4 mm

For other variants, please, contact our sales department



Solutions on the website



Installation video

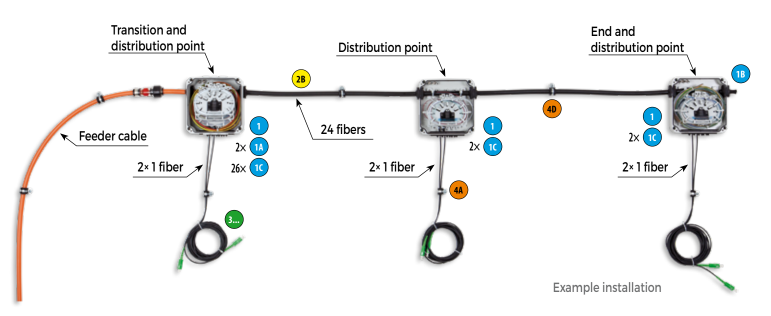
2	Mark	Order code	Facade cables
	2A	On request	Cable optical, outdoor riser, 12F, G.657A1, UV, Black, 9 mm
	2B	On request	Cable optical, outdoor riser, 24F, G.657A1, UV, Black, 12 mm
	2C	On request	Cable optical, outdoor riser, 36F, G.657A1, UV, Black, 12 mm

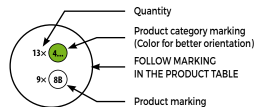
3	Mark	Order code	Drob cables
	3A	710210	Cable optical, Drop, 1F, G.657A1, tight buffer, black, 5 m, preterminated SC/APC
	3B	710211	Cable optical, Drop, 1F, G.657A1, tight buffer, black, 10 m, preterminated SC/APC

4	Mark	Order code	Outdoor clips
	4A	495219	Metal clips with rubber insert, cable 6 mm
	4B	495220	Metal clips with rubber insert, cable 8 mm
	4C	495221	Metal clips with rubber insert, cable 11 mm
	4D	495222	Metal clips with rubber insert, cable 12 mm

Attention!

Follow the marking of the products for a better understanding of the solution on the other side.





FTTH facade solution offers a way of a simple installation of the optical infrastructure which fully eliminates construction works inside the buildings. The solution is suitable especially for two-storey houses. ORM 3 FA can be used both for splicing the feeder cable and gradual connecting the subscribers. The horizontal cable distribution is being installed on the facade by using cable clips. This cable is being worked the same way like a standard riser cable inside the buildings. Where need we cut a window, pull out the necessary fibers and splice the drop cables to the customer. ORM 3 FA box features a management and a tray for 12 splices. The capacity can be gradually increased by means of an extension set by 12 fibers up to the max. capacity of 36 splices.

01.12.2017 ver. 01 EN