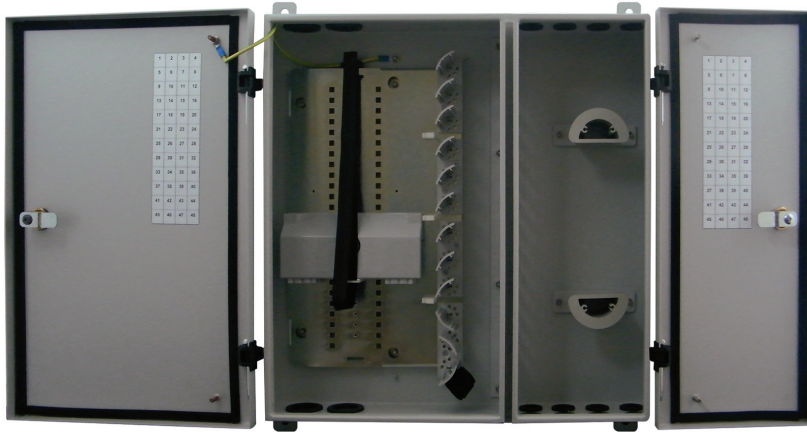


# DDM BOX 3M Optical Wall-Mounting Box



## KEY FEATURES AND BENEFITS

Easy and structured access, two doors with both left and right openings

Safe separate access to splice and termination areas

Pre-terminated fibre and loose tube routings

positive fibre management

## APPLICATIONS

OSP Drop cable terminations in access networks

Telecommunication enclosure for termination of optical cables

Double access environmentally protected

FOCUS-DDMBOX3M is a sealed (IEC592, IP55) Double Door Metal enclosure with two separate access to differentiate the splicing from the patching zones. This design allows the termination of max 48 standard connectors (96 when SFF connectors are being used).

Optical Wall-Mounting Boxes are mainly used inside customer premises as a termination point and outdoor in protected-ground applications or in street cabinets.

[BOXES CABLE ENTRIES AT PAGE 77](#)

## DDM BOX 3M PERFORMANCE

DIMENSIONS IN MM	PROTECTION LEVEL	MATERIAL	WEIGHT	MAX PORT ENTRIES	MAX PORT EXIT	DOOR OPENING
472x430x115	IEC 529 IP55	Mild steel chassis RAL 7035 powder coated	8 kg	2+2 (in)	8+8 (out)	with hinges

MAX FIBRES TERMINATIONS		STANDARD	48
SFF			
MAX PORT ENTRIES (IN+OUT)		4+16	

OPTOTEC PN	REFERENCE PN	DESCRIPTION
2502200	FOCUS-DDMBOX3M-NN00-S0-00-00-2A-0N	Metallic Patch/Splice Box for 48 (96 SFF) SC connectors - no trays
2502207	FOCUS-DDMBOX3M-NN00-T0-00-00-2A-0N	Metallic Patch/Splice Box for 48 FCD/ST connectors - no trays
2502500	FOCUS-DDMBOX3S-NN00-00-2A-0N	Metallic Splice box