DATASHEET - BPM-U-3S-800/15-W



3-component flush-mounted door frame with door, double-bit lock, IP54, HxW=1560x800mm, white



Part no. BPM-U-3S-800/15-W Catalog No. 144251

EL-Nummer 0002455276 (Norway)

Delivery program

Mounting type		Flush mounted
Features		with door
Material		Aluminium
Door interlock		Double-ward lock
Installation site		Moisture-proof
Degree of Protection		IP54
Surface finish		With powder coating
Suitable for width	mm	800
Colour		white (RAL 9016)

Technical data ETIM 7.0

Cabinet enclosures (EG000011) / Door/operating panel (switchgear cabinet) (EC000747)

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Door (electrical cabinet) / Door/operating panel (enclosure) (ecl@ss10.0.1-27-18-22-04 [ACN614011])

Version as glazed door Version as door for disconnecting switch interlocking Width mm 835 Height Depth mm 85 EMC-version Material Surface finishing Colour Degree of protection (IP) No	[ACNOT4011])		
Version as door for disconnecting switch interlocking Width mm 835 Height Depth mm 85 EMC-version Material Surface finishing Colour Degree of protection (IP) No No No No No No White IP54	Model		Stop door
Width mm 835 Height mm 1560 Depth mm 85 EMC-version No Aluminium Material Aluminium Powder coating Colour White White Degree of protection (IP) IP54	Version as glazed door		No
Height mm 1560 Depth mm 85 EMC-version No Aluminium Material Aluminium Surface finishing Powder coating Colour White Degree of protection (IP) IP54	Version as door for disconnecting switch interlocking		No
Depth mm 85 EMC-version No No Material Aluminium Surface finishing Powder coating Colour White Degree of protection (IP) IP54	Width	mm	835
EMC-version No Material Aluminium Surface finishing Powder coating Colour White Degree of protection (IP) IP54	Height	mm	1560
Material Aluminium Surface finishing Powder coating Colour White Degree of protection (IP) IP54	Depth	mm	85
Surface finishing Powder coating Colour White Degree of protection (IP) IP54	EMC-version		No
Colour White Degree of protection (IP) IP54	Material		Aluminium
Degree of protection (IP)	Surface finishing		Powder coating
	Colour		White
Degree of protection (NEMA)	Degree of protection (IP)		IP54
	Degree of protection (NEMA)		