



Mounting frame profile, vertical, L=2125mm

Part no. WS17-ID
Catalog No. 034524

Delivery program

Product range			CI insulated enclosures
Basic function			Distribution board assembly
Product function			Section for mounting frames
Single unit/Complete unit			Single unit
Surface finish			Galvanized C section
Information about equipment supplied			Order fixing screws separately
For use with			for wall-mounting distribution system supported on the floor For floor-standing distribution boards, 3 panels wide For floor-standing distribution boards, 4 panels wide
For use with			
Profile shape			Vertical section (outside)
Length		mm	2125
125 mm grid spacing		Number	17 x 125

Technical data

General

Operating and ambient conditions to VDE 0660 Part 500			
Surface finish			Galvanized C section

Material characteristics

Surface finish			Galvanized C section
----------------	--	--	----------------------

Technical data ETIM 7.0

Cabinet enclosures (EG000011) / Component for arrangement / buying system (switchgear cabinet) (EC002622)			
Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Elements for switching cabinet, housing, rack / Component for arrangement/buying system (electrical cabinet) (ecl@ss10.0.1-27-18-28-13 [ACN631012])			
Model			Other
Width		mm	50
Height		mm	0
Depth		mm	2125
Material			Steel
Colour			Other
RAL-number			0

Additional product information (links)

IL014050ZU Wall bracket WS(WSM)(WW)...-ID	
IL014050ZU Wall bracket WS(WSM)(WW)...-ID	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL014050ZU2017_12.pdf
Declaration of conformity	ftp://ftp.moeller.net/DOCUMENTATION/PDF/ci_ce.pdf
allowInterrupt=1&RevisionSelectionMethod=La model certification xEnergy Safety Ci	http://www.eaton.eu/DE/ecm/idcplg?ldcService=GET_FILE&model

allowInterrupt=1&RevisionSelectionMethod=La Save time – we assist you with expert pre- assembly	http://www.eaton.eu/DE/ecm/idcplg?IdcService=GET_FILE&
product information xEnergy Safety Ci	http://www.eaton.eu/DE/ecm/idcplg?IdcService=GET_FILE&
tool for calculating the power loss for switching device combinations	http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/TCTool/index.htm
configurator - xEnergy family	http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/xEnergyMainSupport/index.htm