:hager



VYGMV4

## Group Metering Encl VIC, 4

**Technical characteristics** 

Fixing mode	surface-mounting
Configuration	
Number of modules	1
Compatibility	
Suitable for lightning protection	Ν
Dimensions	
Insertion depth	360 mr
Depth of installed product	360 mi
Internal depth	358 mi
Height of installed product	1050 mi
Width of installed product	440 mr
Width of installed product Thickness of sidewall material	440 mr 1.5 mr
· · · ·	-
Thickness of sidewall material	1.5 mi
Thickness of sidewall material Cover, door	1.5 mi 3-point leve
Thickness of sidewall material <b>Cover, door</b> Type of door closing	1.5 mi 3-point leve 2
Thickness of sidewall material <b>Cover, door</b> Type of door closing Identification od protection index	1.5 m 3-point leve 2 N
Thickness of sidewall material Cover, door Type of door closing Identification od protection index Interlockable	1.5 m 3-point leve 2 N with ke
Thickness of sidewall material Cover, door Type of door closing Identification od protection index Interlockable Door locking	1.5 m 3-point leve 2 N with ke
Thickness of sidewall material <b>Cover, door</b> Type of door closing Identification od protection index Interlockable Door locking Transparent cover or door	1.5 m 3-point leve 2 N with ke
Thickness of sidewall material Cover, door Type of door closing Identification od protection index Interlockable Door locking Transparent cover or door Materials Colour	-
Thickness of sidewall material Cover, door Type of door closing Identification od protection index Interlockable Door locking Transparent cover or door Materials	1.5 m 3-point leve 2 N with ke N Iight grey
Thickness of sidewall material Cover, door Type of door closing Identification od protection index Interlockable Door locking Transparent cover or door Materials Colour RAL colour	1.5 m 3-point leve 2 N with ke N light grey RAL 7035 - Light gree

With energy meter	No
Quantity of rails	2
Can be accessorized	Yes
With bell transformer	No
Extension possible	Yes
With socket	No

## Standards

Approvals	AS/NZS 61439-3
European directive WEEE	concerned
Safety	
IK protection code against mecanical	
impacts	IK05
Protection index IP	IP23

isol.class I

Protection class