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?? 135°???????????????? RatiopacPRO?

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- (D): 2.5mm
- : □
- : □□□□
- : □□
- : □□
- : □□□□□□

Table 1/2

□□	□□□□	□□□□	□□□□	□□	□□□□□□	□□□□□□
20838-280	3U	28HP	1	□□□□□□	□□□□	□□
20838-271	3U	42HP	1	□□□□□□	□□□□	□□
20838-274	6U	42HP	1	□□□□□□	□□□□	□□
20838-279	4U	84HP	1	□□□□□□	□□□□	□□
20838-272	3U	63HP	1	□□□□□□	□□□□	□□
20838-275	6U	63HP	1	□□□□□□	□□□□	□□

???	????	????	????	??	??????	??????
20838-278	4U	63HP	1	??????	????	??
20838-277	4U	42HP	1	??????	????	??
20838-276	6U	84HP	1	??????	????	??
20838-273	3U	84HP	1	??????	????	??

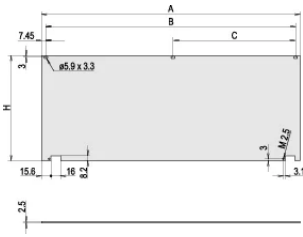
Table 2/2

???	????	??	EMC ??	?? (H)	?? (W)
20838-280	□	IEC 60297-3-101, IEEE 1101.1/10	□	128.4mm	141.9mm
20838-271	□	IEC 60297-3-101, IEEE 1101.1/10	□	128.4mm	213mm
20838-274	□	IEC 60297-3-101, IEEE 1101.1/10	□	261.8mm	213mm
20838-279	□	IEC 60297-3-101, IEEE 1101.1/10	□	172.9mm	426.4mm
20838-272	□	IEC 60297-3-101, IEEE 1101.1/10	□	128.4mm	319.7mm
20838-275	□	IEC 60297-3-101, IEEE 1101.1/10	□	261.8mm	319.7mm
20838-278	□	IEC 60297-3-101, IEEE 1101.1/10	□	172.9mm	319.7mm
20838-277	□	IEC 60297-3-101, IEEE 1101.1/10	□	172.9mm	213mm
20838-276	□	IEC 60297-3-101, IEEE 1101.1/10	□	261.8mm	426.4mm
20838-273	□	IEC 60297-3-101, IEEE 1101.1/10	□	128.4mm	426.4mm

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