



???????????????? EMC ???



??



??

?????? EMC ??

?, 2.5 mm, ??????, ??

????

□□ (D): 2.5mm

□□ : □

□□□□ : □□□

□□□□ : □□□

□□ : □□□□□□□□

EMC □□ : □□□□□□

Table 1/2

□□□	□□□□	□□□□	□□□□	□□	□□□□	□□□□□□
20846-436	3U	28HP	1	□□□□□□	□□□ EMC	□□□□
20846-425	3U	3HP	1	□□□□□□	□□□ EMC	□□□□
30846-588	2U	84HP	1	□□□□□□	□□□ EMC	□□□□
30846-771	6U	84HP	1	□□□□□□	□□□ EMC	□□□□

Part No.	U	HP	Qty	Notes	EMC	RoHS
20846-448	6U	10HP	1		EMC	
30846-676	3U	84HP	1		EMC	
20846-430	3U	8HP	1		EMC	
20846-442	6U	3HP	1		EMC	
20846-456	6U	16HP	1		EMC	
20846-449	6U	12HP	1		EMC	
20846-434	3U	21HP	1		EMC	
20846-429	3U	7HP	1		EMC	
20846-426	3U	4HP	1		EMC	
20846-427	3U	5HP	1		EMC	
20846-454	6U	63HP	1		EMC	
20846-438	3U	63HP	1		EMC	
20846-453	6U	42HP	1		EMC	
20846-450	6U	14HP	1		EMC	
20846-452	6U	28HP	1		EMC	
20846-437	3U	42HP	1		EMC	

Table 2/2

Part No.	U	HP	Qty	Notes	EMC	RoHS
20846-451	6U	21HP	1		EMC	
20846-446	6U	7HP	1		EMC	
20846-431	3U	10HP	1		EMC	
20846-424	3U	16HP	1		EMC	
20846-445	6U	6HP	1		EMC	
30846-865	6U	2HP	1		EMC	
20846-428	3U	6HP	1		EMC	
20846-444	6U	5HP	1		EMC	
30846-864	3U	2HP	1		EMC	
20846-433	3U	14HP	1		EMC	
20846-432	3U	12HP	1		EMC	
30846-859	9U	84HP	1		EMC	
20846-447	6U	8HP	1		EMC	
20846-443	6U	4HP	1		EMC	
30846-683	4U	84HP	1		EMC	

Table 1/2

Part No.	Series	Material	Standard	Material	Height (H)	Width (W)
20846-436	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	141.9mm
20846-425	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	14.9mm
30846-588	30846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al, Cu	84mm	426.4mm
30846-771	30846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	261.8mm	426.4mm
20846-448	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	261.8mm	50.5mm
30846-676	30846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al, Cu	128.4mm	426.4mm
20846-430	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	40.3mm
20846-442	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	261.8mm	14.9mm
20846-456	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	261.8mm	80.9mm
20846-449	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	261.8mm	60.6mm
20846-434	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	106.3mm
20846-429	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	35.2mm
20846-426	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	20mm
20846-427	20846	Al	IEC 60297-3-101, IEEE 1101.1/10	Al	128.4mm	25mm

□□□	□□□□□□	□□□□	□□	□□	□□ (H)	□□ (W)
20846-454	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	319.7mm
20846-438	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	128.4mm	319.7mm
20846-453	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	213mm
20846-450	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	70.8mm
20846-452	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	141.9mm
20846-437	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	128.4mm	213mm

Table 2/2

□□□	□□□□□□	□□□□	□□	□□	□□ (H)	□□ (W)
20846-451	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	106.3mm
20846-446	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	35.2mm
20846-431	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	128.4mm	50.5mm
20846-424	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	128.4mm	80.9mm
20846-445	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	30.1mm
30846-865	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	9.8mm
20846-428	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	128.4mm	30.1mm
20846-444	□□	□	IEC 60297-3-101, IEEE 1101.1/10	□□□□	261.8mm	25mm

North America
All locations
+1.763.422.2661
Chat with us:
nvent.com/schroff

Europe
Straubenhardt, Germany
+49.7082.794.0
Betschdorf, France
+33.3.88.90.64.90
Warsaw, Poland
+48.22.209.98.35
Assago, Italy
+39.02.932.7141
Chat with us:
nvent.com/schroff

Asia
Shanghai, China
+86.21.2412.6943
Qingdao, China
+86.532.8771.6101
Singapore
+65.6768.5800
Shin-Yokohama, Japan
+81.45.476.0271
Chat with us:
nvent.com/schroff

Middle East & India
Dubai, United Arab
Emirates
+971.4.378.1700
Bangalore, India
+91.80.6715.2001
Istanbul, Turkey
+90.216.250.7374
Chat with us:
nvent.com/schroff



?????????:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE