

Front Panel, Front Anodized, Rear Conductive, Unshielded

Power Utilities

Front panel, unshielded, front anodized and rear conductive.



CERTIFICATIONS



FEATURES

Partial width front panel, Al, 2.5 mm

AI, front anodized, conductive

SPECIFICATIONS

Table 1/3								
Catalog Number	Rack Height	Rack Width	Package Quantity	Handle Type	Mounting	Front Finish		
30838-123	3 U	84 HP	1	None	Screw-on Front	Anodized		
30838-204	6 U	84 HP	1	None	Screw-on Front	Anodized		

CatalogNumber	Rack Height	Rack Width	Package Quantity	Handle Type	Mounting	Front Finish
30847-465	4 U	84 HP	1	None	Screw-on Front	Anodized
30847-469	5 U	84 HP	1	None	Screw-on Front	Anodized
30847-461	2 U	84 HP	1	None	Screw-on Front	Anodized
30838-081	3 U	42 HP	1	None	Screw-on Front	Anodized
30838-102	3 U	63 HP	1	None	Screw-on Front	Anodized
30838-162	6 U	42 HP	1	None	Screw-on Front	Anodized
30838-183	6 U	63 HP	1	None	Screw-on Front	Anodized
30847-459	2 U	42 HP	1	None	Screw-on Front	Anodized
30847-460	2 U	63 HP	1	None	Screw-on Front	Anodized
30847-463	4 U	42 HP	1	None	Screw-on Front	Anodized
30847-464	4 U	63 HP	1	None	Screw-on Front	Anodized
30847-467	5 U	42 HP	1	None	Screw-on Front	Anodized
30847-468	5 U	63 HP	1	None	Screw-on Front	Anodized
30847-458	2 U	28 HP	5	None	Screw-on Front	Anodized
30847-470	3 U	2 HP	5	None	Screw-on Front	Anodized
30838-067	3 U	28 HP	5	None	Screw-on Front	Anodized
30838-043	3 U	4 HP	5	None	Screw-on Front	Anodized
30838-044	3 U	5 HP	5	None	Screw-on Front	Anodized

CatalogNumber	Rack Height	Rack Width	Package Quantity	Handle Type	Mounting	Front Finish
30838-045	3 U	6 HP	5	None	Screw-on Front	Anodized
30838-046	3 U	7 HP	5	None	Screw-on Front	Anodized
30838-047	3 U	8 HP	5	None	Screw-on Front	Anodized
30838-049	3 U	10 HP	5	None	Screw-on Front	Anodized
30838-051	3 U	12 HP	5	None	Screw-on Front	Anodized
30838-053	3 U	14 HP	5	None	Screw-on Front	Anodized
30838-055	3 U	16 HP		None	Screw-on Front	Anodized
30838-060	3 U	21 HP	5	None	Screw-on Front	Anodized
30847-471	3 U	3 HP	5	None	Screw-on Front	Anodized
30847-476	4 U	4 HP	5		Screw-on Front	Anodized
30847-462	4 U	28 HP	5	None	Screw-on Front	Anodized
30838-124	6 U	4 HP	5	None	Screw-on Front	Anodized
30847-466	5 U	28 HP	5	None	Screw-on Front	Anodized
30838-125	6 U	5 HP	5	None	Screw-on Front	Anodized
30838-126	6 U	6 HP	5	None	Screw-on Front	Anodized
30838-127	6 U	7 HP	5	None	Screw-on Front	Anodized
30838-128	6 U	8 HP	5	None	Screw-on Front	Anodized
30838-130	6 U	10 HP	5	None	Screw-on Front	Anodized

CatalogNumber	Rack Height	Rack Width	Package Quantity	Handle Type	Mounting	Front Finish
30838-132	6 U	12 HP	5	None	Screw-on Front	Anodized
30838-134	6 U	14 HP	5	None	Screw-on Front	Anodized
30838-136	6 U	16 HP	5	None	Screw-on Front	Anodized
30838-141	6 U	21 HP	5	None	Screw-on Front	Anodized
30838-148	6 U	28 HP	5	None	Screw-on Front	Anodized
30847-480	9 U	8 HP	5		Screw-on Front	Anodized
30847-482	9 U	10 HP	5		Screw-on Front	Anodized
30847-484	9 U	12 HP	5		Screw-on Front	Anodized
30847-556	9 U	84 HP	5	None	Screw-on Front	Anodized

	Table 2/3								
Catalog Number	Rear Finish	Treated Edges	Complies With	EMC Shielding	Height	Material			
30838-123	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum			
30838-204	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum			
30847-465	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	172.9 mm	Aluminum			
30847-469	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	217.4 mm	Aluminum			
30847-461	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	84 mm	Aluminum			
30838-081	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum			

CatalogNumber	Rear Finish	Treated Edges	Complies With	EMC Shielding	Height	Material
30838-102	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-162	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-183	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30847-459	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	84 mm	Aluminum
30847-460	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	84 mm	Aluminum
30847-463	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	172.9 mm	Aluminum
30847-464	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	172.9 mm	Aluminum
30847-467	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	217.4 mm	Aluminum
30847-468	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	217.4 mm	Aluminum
30847-458	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	84 mm	Aluminum
30847-470	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-067	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-043	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-044	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-045	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum

CatalogNumber	Rear Finish	Treated Edges	Complies With	EMC Shielding	Height	Material
30838-046	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-047	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-049	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-051	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-053	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-055	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30838-060	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30847-471	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	128.4 mm	Aluminum
30847-476	Conductive	No		No	395.1 mm	Aluminum
30847-462	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	172.9 mm	Aluminum
30838-124	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30847-466	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	217.4 mm	Aluminum
30838-125	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-126	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-127	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum

CatalogNumber	Rear Finish	Treated Edges	Complies With	EMC Shielding	Height	Material
30838-128	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-130	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-132	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-134	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-136	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-141	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30838-148	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	261.8 mm	Aluminum
30847-480	Conductive	No		No	395.1 mm	Aluminum
30847-482	Conductive	No		No	395.1 mm	Aluminum
30847-484	Conductive	No		No	395.1 mm	Aluminum
30847-556	Conductive	No	IEC 60297-3- 101, IEEE 1101.1/10	No	395.1 mm	Aluminum

Table 3/3								
Catalog Number	Product Type	Туре	Width	Certifications				
30838-123	Front Panel	Front Panel without Handle	426.4 mm	RoHS				
30838-204	Front Panel	Front Panel without Handle	426.4 mm	RoHS				
30847-465	Front Panel	Front Panel without Handle	426.4 mm	RoHS				
30847-469	Front Panel	Front Panel without Handle	426.4 mm					

Catalog Number	Product Type	Туре	Width	Certifications
30847-461	Front Panel	Front Panel without Handle	426.4 mm	RoHS
30838-081	Front Panel	Front Panel without Handle	213 mm	RoHS
30838-102	Front Panel	Front Panel without Handle	319.7 mm	RoHS
30838-162	Front Panel	Front Panel without Handle	213 mm	RoHS
30838-183	Front Panel	Front Panel without Handle	319.7 mm	RoHS
30847-459	Front Panel	Front Panel without Handle	213 mm	
30847-460	Front Panel	Front Panel without Handle	319.7 mm	
30847-463	Front Panel	Front Panel without Handle	213 mm	RoHS
30847-464	Front Panel	Front Panel without Handle	319.7 mm	RoHS
30847-467	Front Panel	Front Panel without Handle	213 mm	
30847-468	Front Panel	Front Panel without Handle	319.7 mm	
30847-458	Front Panel	Front Panel without Handle	141.9 mm	
30847-470	Front Panel	Front Panel without Handle	9.8 mm	RoHS
30838-067	Front Panel	Front Panel without Handle	141.9 mm	RoHS
30838-043	Front Panel	Front Panel without Handle	20 mm	RoHS
30838-044	Front Panel	Front Panel without Handle	25 mm	RoHS
30838-045	Front Panel	Front Panel without Handle	30.1 mm	RoHS
30838-046	Front Panel	Front Panel without Handle	35.2 mm	RoHS

Catalog Number	Product Type	Туре	Width	Certifications
30838-047	Front Panel	Front Panel without Handle	40.3 mm	RoHS
30838-049	Front Panel	Front Panel without Handle	50.5 mm	RoHS
30838-051	Front Panel	Front Panel without Handle	60.6 mm	RoHS
30838-053	Front Panel	Front Panel without Handle	70.8 mm	RoHS
30838-055	Front Panel	Front Panel without Handle	80.9 mm	RoHS
30838-060	Front Panel	Front Panel without Handle	106.3 mm	RoHS
30847-471	Front Panel	Front Panel without Handle	14.9 mm	RoHS
30847-476	Front Panel	Front Panel without Handle	20 mm	RoHS
30847-462	Front Panel	Front Panel without Handle	141.9 mm	
30838-124	Front Panel	Front Panel without Handle	20 mm	RoHS
30847-466	Front Panel	Front Panel without Handle	141.9 mm	
30838-125	Front Panel	Front Panel without Handle	25 mm	RoHS
30838-126	Front Panel	Front Panel without Handle	30.1 mm	RoHS
30838-127	Front Panel	Front Panel without Handle	35.2 mm	RoHS
30838-128	Front Panel	Front Panel without Handle	40.3 mm	RoHS
30838-130	Front Panel	Front Panel without Handle	50.5 mm	RoHS
30838-132	Front Panel	Front Panel without Handle	60.6 mm	RoHS
30838-134	Front Panel	Front Panel without Handle	70.8 mm	RoHS

Catalog Number	Product Type	Туре	Width	Certifications
30838-136	Front Panel	Front Panel without Handle	80.9 mm	RoHS
30838-141	Front Panel	Front Panel without Handle	106.3 mm	RoHS
30838-148	Front Panel	Front Panel without Handle	141.9 mm	RoHS
30847-480	Front Panel	Front Panel without Handle	40.3 mm	RoHS
30847-482	Front Panel	Front Panel without Handle	50.5 mm	RoHS
30847-484	Front Panel	Front Panel without Handle	60.6 mm	RoHS
30847-556	Front Panel	Front Panel without Handle	426.4 mm	RoHS

ADDITIONAL PRODUCT DETAILS

Please order fixing material (sleeves, collar screws) separately.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE