



# CONTEG DATA SHEET

version: 09-05-2011

CABLE MANAGEMENT

## HVMP and HWMF standard cable management

### CONTEG, spol. s r.o.

Headquarters Czech Republic:  
Na Vítězné pláni 1719/4  
140 00 Prague 4

Tel.: +420 261 219 182  
Fax: +420 261 219 192  
[conteg@conteg.com](mailto:conteg@conteg.com)  
[www.conteg.com](http://www.conteg.com)

### Local Offices:

Austria:	+43 699 1819 7071
Benelux:	+32 477 957 126
Eastern Europe:	+49 172 848 4346
France:	+33 686 074 386
Germany:	+49 170 523 4958
Russia:	+7 495 967 3840
Slovakia:	+421 917 874 111



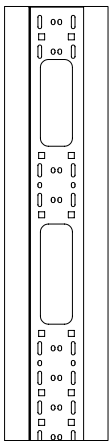
Proper cable management is a science, and if implemented and managed properly it can reduce troubleshooting time dramatically. Many clients considered front side cable management as the most suitable for particular solution. Besides a HIGH DENSITY WIRE MANAGEMENT – HDWM which is the best solution for front side cable management, the customer can chose from wide range of standard cable management systems, sufficient for small installations.

:::standard cable management

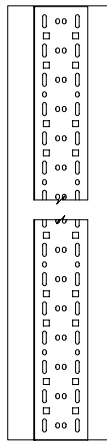
HOLDERS		
Code	Description	Note
Holders of vertical wire management panels and cable brackets - <b>HVMF-xx &amp; HVMF-xx-F</b>	Used for installation of vertical wire management panels and cable brackets (ordered separately) in 800 mm wide free-standing racks.	<ul style="list-style-type: none"> <li>• Set includes 2 pieces</li> <li>• Mounting kit included</li> <li>• Oval openings in base of ducts allow front to rear cabling (for HVMF-xx only)</li> <li>• Color black (RAL 9005)</li> </ul>
Holders of 19" equipment - <b>HVMP-xx</b>	Used for vertical installation of 1U 19" equipment (3x on each panel) in 800mm wide free-standing racks. Useful solution when customer want to expand installation space or install racks ROF/RDF to the system with cooling units and need to separate cold and hot air and use separation frame on standard rack with L type of extrusions.	<ul style="list-style-type: none"> <li>• Set includes 2 pieces</li> <li>• Mounting kit included</li> <li>• Color black (RAL 9005)</li> </ul>

COMPATIBILITY	
Code	Compatible with
<b>HVMF-xx &amp; HVMF-xx-F</b>	<ul style="list-style-type: none"> <li>• Racks width 800 mm with L-type extrusions</li> <li>• Plastic ducts 80x60 mm DP-VP-VR-xx (HVMF-xx oval openings in base of ducts allow front to rear cabling )</li> <li>• Plastic cable brackets for horizontal and vertical management – VO-40/50, VO-40/80, VO-80/60, VO-80/80</li> </ul>
<b>HVMP-xx</b>	<ul style="list-style-type: none"> <li>• All 1U 19" components up to weight 3kg</li> <li>• Separation frame – DP-ROF-CW with L-profile of extrusions</li> <li>• Racks equipment by extrusion type L with width 800 mm</li> <li>• 19" 1U Blank panel DP-ZA-1U or DP-ZA-1F – recommended accessories when separation frame used</li> <li>• 19" 1U Vented panel with Brush DP-BP-03 or DP-BP-03-D</li> <li>• 19" HDWM cable manager – HDWM-HM-1F or HDWM-HM-1FR</li> <li>• 19" standard cable manager DP-VP-P1 or DP-VP-P5</li> </ul>

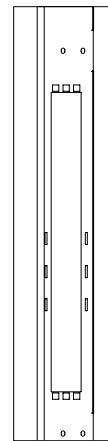
Rack height in U	HVMF-xx	HVMF-xx-F	HVMP-xx
15	HVMF-15	---	---
18	HVMF-18	---	---
21	HVMF-21	---	---
24	HVMF-24	---	---
27	HVMF-27	HVMF-27-F	---
33	HVMF-33	---	---
36	HVMF-36	HVMF-36-F	---
42	HVMF-42	HVMF-42-F	HVMP-42
45	HVMF-45	HVMF-45-F	HVMP-45
48	HVMF-48	---	HVMP-48



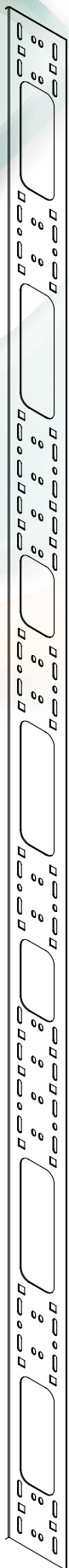
detail HVMF-xx



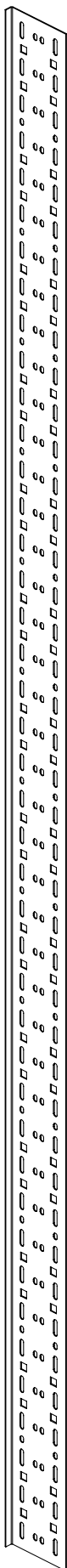
detail HVMF-xxF



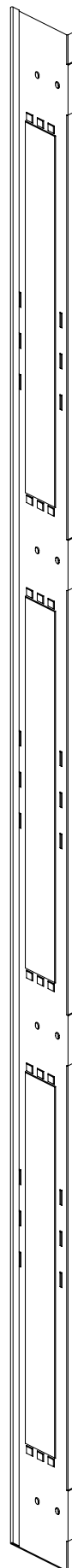
detail HVMP



HVMF-xx



HVMF-xxF



HVMP

...standard cable management