

EquiSys Cable Integrated Mounting System
IT Mounting Reference Guide

Valid from January 2010

EquiSys Cable Integrated Mounting System



1.	General Notes	3
2.	European Rail Mounts for Flat Panel	4
3.	Wall Mounts for Flat Panel	6
4.	Pole Mounts for Flat Panel	7
5.	European Rail Mounts for Flat Panel and Keyboard/ Mouse	9
6.	Wall Mounts for Flat Panel and Keyboard/ Mouse	11
7.	Pole Mounts for Flat Panel and Keyboard/ Mouse	12
8.	European Rail Mounts for Keyboard/ Mouse.....	14
9.	Wall Mounts for Keyboard/ Mouse	15
10.	Pole Mounts for Keyboard/ Mouse	16
11.	Space Saving Wall Mounts for Flat Panel and Keyboard/ Mouse	17
12.	European Rail Mounts for Notebook/ Laptop	17
13.	Wall Mounts for Notebook/ Laptop	19
14.	Pole Mounts for Notebook/ Laptop	20
15.	Dual Flat Panel Wall Mounts	21
16.	Extension Kit for Variable Height Arms	22
17.	Partly Integrated Cable Management	22
18.	Accessories	23
19.	Terms of Delivery and Payment	26

Each mounting systems consists of (3) components

EquiSys Cable Integrated Mounting System



1. Adaptation

- 1.1 European horizontal rail DIN 25 x 10, 30 x 10, 35 x 8, 50 x 10
- 1.2 Scandinavian rail Uniflex, Duoflex and Modura
- 1.3 Vertical rail DIN 10 x 25
- 1.4 Wall channel
- 1.5 Pole/ post 20 – 40 mm or 40 – 60 mm
- 1.6 Customer specific adaptation

2. Support Arm

- 1.1 Flush Mount
- 1.2 Pivot Arm
- 1.3 Articulating Arm
- 1.4 Variable Height Arm

Various arm lengths available.

3. Monitor adaptation

- 3.1 Rear mounted (flat panels VESA 75/ 100)
- 3.2 Combination of flat panel and keyboard
- 3.3 Keyboard
- 3.4 Laptop/ notebook

Monitor adaptation with tilt and swivel mechanism.

Maximum Weight

The maximum weight indicated on each arm considers a 6-fold safety factor.

CE Mark

All CIM products are CE marked and comply with the MDD 93/ 42 ECC.



EquiSys Cable Integrated Mounting System



European Rail Mount for Flat Panel VESA 75/ 100

Illustration	Part no.	Description
	65-910G-2	Flush Mount for European Rail monitor adaptation VESA 75/ 100 with tilt and swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-910G-2K	arm length 100 mm
		Uniflex, Duoflex, Modura
	65-224G-2	European Rail Mount Pivot support arm with swivel point at the rail plate monitor adaptation VESA 75/ 100 with tilt and swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-230G-2	arm length 240 mm
		arm length 300 mm
		Uniflex, Duoflex, Modura
	65-224G-2K	arm length 240 mm
	65-224G-2K	arm length 300 mm
	65-32424G-2	European Rail Mount Pivot support arm with swivel point at the rail plate monitor adaptation VESA 75/ 100 with tilt and swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-33030G-2	arm length 240 x 240 mm
		arm length 300 x 300 mm
		Uniflex, Duoflex, Modura
	65-32424G-2K	arm length 240 x 240 mm
	65-33030G-2K	arm length 300 x 300 mm

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-430G-2	European Rail Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle monitor adaptation VESA 75/ 100 with tilt and swivel function rail plate with quick release
		DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
		Uniflex, Duoflex, Modura
	65-430G-2K	arm length 400 mm
	65-53024G-2	European Rail Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle pivot point between the arms monitor adaptation VESA 75/ 100 with tilt and swivel function rail plate with quick release
	65-53030G-2	DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
		Uniflex, Duoflex, Modura
	65-53024G-2K	arm length 400, extension 240 mm
	65-53030G-2K	arm length 400, extension 300 mm
		arm length 400, extension 300 mm

EquiSys Cable Integrated Mounting System



Wall Mounts for Flat Panel VESA 75/ 100

Illustration	Part no.	Description
	<p>65-910G-4 65-0048</p>	<p>Flush Mount - wall mounted to mount to CIM wall channel or existing wall channel support arm fixed at the wall channel monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>arm length 100 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>
	<p>65-224G-4 65-230G-4 65-0048</p>	<p>Wall Mount Pivot to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>arm length 240 mm arm length 300 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>
	<p>65-32424G-4 65-33030G-4 65-0048</p>	<p>Wall Mount with Articulating Arm to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel pivot point between the arms monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>arm length 240 x 240 mm arm length 300 x 300 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	<p>65-430G-4 65-0048</p>	<p>Wall Mount with Variable Height Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>arm length 400 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>

	<p>65-53024G-4 65-53030G-4 65-0048</p>	<p>Wall Mount with Variable Height Arm and Extension Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle pivot point between the arms monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>arm length 400, extension arm 240 mm arm length 400, extension arm 300 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>
--	--	---

Pole Mounts for Flat Panel VESA 75/ 100

Illustration	Part no.	Description
	<p>65-910G-1V</p>	<p>Flush Mount - pole mounted support arm fixed at the pole adapter monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm</p> <p>arm length 100 mm</p>

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-224G-1V 65-230G-1V	<p>Pole Mount Pivot swivel point at the pole adapter monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm</p>
	65-32424G-1V 65-33030G-1V	<p>Pole Mount with Articulating Arm swivel point at the pole adapter pivot point between the arms monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm</p>
	65-430G-1V	<p>Pole Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm</p>
	65-53024G-1V 65-53030G-1V	<p>Pole Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle monitor adaptation VESA 75/ 100 with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm</p>

EquiSys Cable Integrated Mounting System



European Rail Mounts for Flat Panel VESA 75/ 100 and Keyboard/ Mouse

Please note: The keyboard tray is available in two lengths: 500 and 580 mm.

Please specify length required when ordering!

Illustration	Part no.	Description
	<p>65-224F-2 65-230F-2</p>	<p>European Rail Mount Pivot support arm with swivel point at the rail plate swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100 rail plate with quick release</p>
		<p>DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10</p>
	<p>65-224F-2K 65-230F-2K</p>	<p>arm length 240 mm arm length 300 mm</p>
		<p>Uniflex, Duoflex, Modura</p>
	<p>65-32424F-2 65-33030F-2</p>	<p>European Rail Mount with Articulating Arm support arm with swivel point at the rail plate pivot point between the arms swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100 rail plate with quick release</p>
		<p>DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10</p>
	<p>65-32424F-2K 65-33030F-2K</p>	<p>arm length 240 mm x 240 mm arm length 300 mm x 300 mm</p>
		<p>Uniflex, Duoflex, Modura</p>

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-430F-2	<p>European Rail Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100 rail plate with quick release</p> <p>DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10</p>
	65-430F-2K	arm length 400 mm
		Uniflex, Duoflex, Modura
	65-53024F-2	<p>European Rail Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle pivot point between the arms swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100 rail plate with quick release</p> <p>DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10</p>
	65-53024F-2	arm length 400, extension 240 mm
	65-53030F-2K	arm length 400, extension 300 mm
		Uniflex, Duoflex, Modura

EquiSys Cable Integrated Mounting System



Wall Mounts for Flat Panel VESA 75/ 100 and Keyboard/ Mouse

Illustration	Part no.	Description
	<p>65-224F-4 65-230F-4</p> <p>65-0048</p>	<p>Wall Mount Pivot to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100</p> <p>arm length 240 mm arm length 300 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>
	<p>65-32424F-4 65-33030F-4</p> <p>65-0048</p>	<p>Wall Mount with Articulating Arm to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel pivot point between the arms swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100</p> <p>arm length 240 x 240 mm arm length 300 x 300 mm</p> <p>wall channel length 480 mm, including channel cover</p>
	<p>65-430F-4</p> <p>65-0048</p>	<p>Wall Mount with Variable Height Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100</p> <p>arm length 400 mm</p> <p>Wall Channel length 480 mm, including channel cover</p>

EquiSys Cable Integrated Mounting System



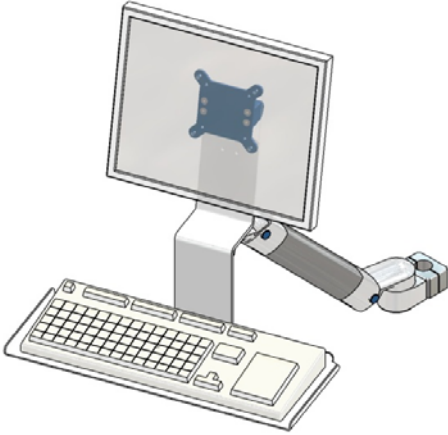
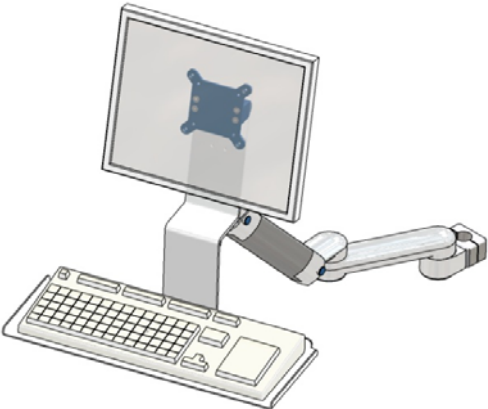
Illustration	Part no.	Description
	65-53024F-4 65-53030F-4	<p>Wall Mount with Variable Height Arm and Extension Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100</p> <p>arm length 400, extension arm 240 mm arm length 400, extension arm 300 mm</p>
	65-0048	<p>Wall Channel length 480 mm, including channel cover</p>

Pole Mounts for Flat Panel VESA 75/ 100 and Keyboard/ Mouse

Illustration	Part no.	Description
	65-224F-1V 65-230F-1V	<p>Pole Mount Pivot swivel point at the pole adapter support arm with swivel point at the wall channel swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100</p> <p>poles \varnothing 20 – 40 mm</p>
		<p>arm length 240 mm arm length 300 mm</p>
	65-32424F-1V 65-33030F-1V	<p>Pole Mount with Articulating Arm swivel point at the pole adapter pivot point between the arms swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100</p> <p>poles \varnothing 20 – 40 mm</p>
		<p>arm length 240 x 240 mm arm length 300 x 300 mm</p>

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-430F-1V	Pole Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100 poles \varnothing 20 – 40 mm arm length 400 mm
	65-53024F-1V 65-53030F-1V	Pole Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle swivel W-bracket for flat panel and keyboard/ mouse monitor adaptation VESA 75/ 100 poles \varnothing 20 – 40 mm arm length 400, extension arm 240 mm arm length 400, extension arm 300 mm

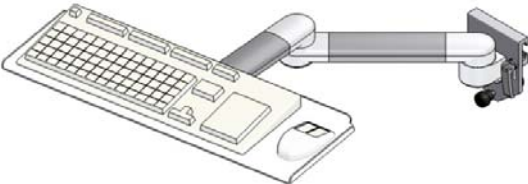
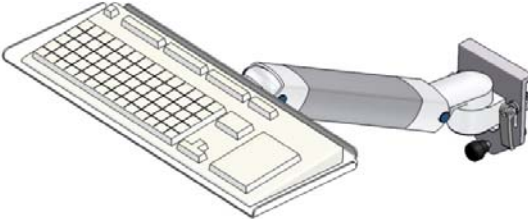

EquiSys Cable Integrated Mounting System



European Rail Mounts for Keyboard/ Mouse

Please note: The keyboard tray is available in two lengths: 500 and 580 mm.

Please specify length required when ordering!

Illustration	Part no.	Description
		European Rail Mount with Articulating Arm support arm with swivel point at the rail plate pivot point between the arms keyboard tray with swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-32424E-2	arm length 240 x 240 mm
	65-33030E-2	arm length 300 x 300 mm
		Uniflex, Duoflex, Modura
		European Rail Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle keyboard tray with swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-430E-2	arm length 400 mm
		Uniflex, Duoflex, Modura
	65-430E-2K	arm length 400 mm
		European Rail Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle pivot point between the arms keyboard tray with swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-53024E-2	arm length 400, extension 240 mm
	65-53030E-2	arm length 400, extension 300 mm
		Uniflex, Duoflex, Modura
	65-53024E-2K	arm length 400, extension 240 mm
	65-53030E-2K	arm length 400, extension 300 mm

EquiSys Cable Integrated Mounting System





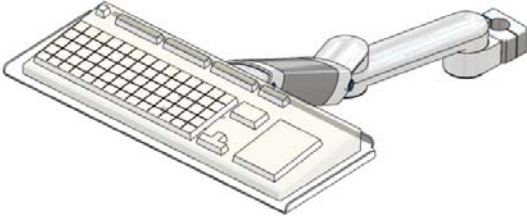
Wall Mounts for Keyboard/ Mouse

Illustration	Part no.	Description
	65-32424E-4 65-33030E-4	<p>Wall Mount with Articulating Arm to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel pivot point between the arms keyboard tray with swivel function</p>
	65-0048	<p>Wall Channel length 480 mm, including channel cover</p>
	65-430E-4 65-0048	<p>Wall Mount with Variable Height Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle keyboard tray with swivel function</p>
		<p>Wall Channel length 480 mm, including channel cover</p>
	65-53024E-4 65-53030E-4 65-0048	<p>Wall Mount with Variable Height Arm and Extension Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle pivot point between the arms keyboard tray with swivel function</p>
		<p>arm length 400, extension arm 240 mm arm length 400, extension arm 300 mm Wall Channel length 480 mm, including channel cover</p>

EquiSys Cable Integrated Mounting System



Pole Mounts for Keyboard/ Mouse

Illustration	Part no.	Description
	65-32424E-1V 65-33030E-1V	Pole Mount with Articulating Arm swivel point at the pole adapter pivot point between the arms keyboard tray with swivel function
	65-430E-1V	Pole Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle keyboard tray with swivel function
	65-53024E-1V 65-53030E-1V	Pole Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle keyboard tray with swivel function

EquiSys Cable Integrated Mounting System



Space Saving Wall Mount for Flat Panel VESA 75/ 100 and Keyboard/ Mouse

Illustration	Part no.	Description
	65-950E-4	Fold-Up Keyboard Tray distance to wall: 250 mm distance to wall with keyboard folded up: 110 mm minimum length of wall channel: 720 mm
	65-910G-4	Flush Mount (page 6)
	65-0072	Wall Channel L 720 mm
	65-VK9	Vertical Lift Mount variable height wall mount system for flat panel and keyboard/ mouse height adjustment 250 mm distance to wall: 400 mm distance to wall with keyboard folded up: 100 mm

European Rail Mounts for Notebook/ Laptop

Illustration	Part no.	Description
--------------	----------	-------------

EquiSys Cable Integrated Mounting System



European Rail Mount Pivot
support arm with swivel point at the rail
plate
adaptation with tilt and swivel function
rail plate with quick release

DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10

65-230TN-2 arm length 300 mm

Uniflex, Duoflex, Modura

65-230TN-2K arm length 300 mm

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-32424TN-2 65-33030TN-2	European Rail Mount with Articulating Arm support arm with swivel point at the rail plate pivot point between the arms adaptation with tilt and swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
	65-32424TN-2K 65-33030TN-2K	arm length 240 x 240 mm arm length 300 x 300 mm Uniflex, Duoflex, Modura arm length 240 x 240 mm arm length 300 x 300 mm
	65-430TN-2 65-430TN-2K	European Rail Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle adaptation with tilt and swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
		arm length 400 mm Uniflex, Duoflex, Modura arm length 400 mm
	65-53024TN-2 65-53030TN-2 65-53024TN-2K 65-53030TN-2K	European Rail Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle adaptation with tilt and swivel function rail plate with quick release DIN rail 25 x 10, 30 x 10, 35 x 8, 50 x 10
		arm length 400, extension 240 mm arm length 400, extension 300 mm Uniflex, Duoflex, Modura arm length 400, extension 240 mm arm length 400, extension 300 mm

EquiSys Cable Integrated Mounting System



Wall Mounts for Notebook/ Keyboard

Illustration	Part no.	Description
	65-230TN-4	Wall Mount Pivot to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel adaptation with tilt and swivel function
	65-0048	Wall Channel length 480 mm, including channel cover
	65-32424TN-4	Wall Mount with Articulating Arm to mount to CIM wall channel or existing wall channel support arm with swivel point at the wall channel pivot point between the arms adaptation with tilt and swivel function
	65-33030TN-4	arm length 300 x 300 mm
		Wall Channel length 480 mm, including channel cover
	65-430TN-4	Wall Mount with Variable Height Arm to mount to CIM wall channel or existing wall channel vertical and horizontal swivel function parallel linkage for a constant viewing angle adaptation with tilt and swivel function
	65-0048	Wall Channel length 480 mm, including channel cover

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
		Wall Mount with Variable Height Arm and Extension Arm
		to mount to CIM wall channel or existing wall channel
		vertical and horizontal swivel function
		parallel linkage for a constant viewing angle
		adaptation with tilt and swivel function
	65-53024TN-4	arm length 400, extension arm 240 mm
	65-53030TN-4	arm length 400, extension arm 300 mm
	65-0048	Wall Channel length 480 mm, including channel cover

Pole Mounts for Notebook/ Laptop

Illustration	Part no.	Description
		Pole Mount Pivot
		support arm with swivel point at the pole adapter
		adaptation with tilt and swivel function
		for poles Ø 20 – 40 mm
	65-230TN-1V	arm length 300 mm
		Pole Mount with Articulating Arm
		swivel point at the pole adapter
		pivot point between the arms
		monitor adaptation with tilt and swivel function
		for poles Ø 20 – 40 mm
	65-32424TN-1V	arm length 240 x 240 mm
	65-33030TN-1V	arm length 300 x 300 mm

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-430TN-1V	<p>Pole Mount with Variable Height Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle adaptation with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm arm length 400 mm</p>
	65-53024TN-1 65-53030TN-1	<p>Pole Mount with Variable Height Arm and Extension Arm vertical and horizontal swivel function parallel linkage for a constant viewing angle monitor adaptation with tilt and swivel function</p> <p>for poles Ø 20 – 40 mm arm length 400, extension 240 mm arm length 400, extension 300 mm</p>

Dual Flat Panel Wall Mount VESA 75/ 100

Illustration	Part no.	Description
	65-D910G-4	<p>Wall Mount Dual Flat Panel to mount to CIM wall channel or existing wall channel monitor adaptations with tilt and swivel function</p>
	65-230E-4	<p>Wall Mount Pivot with keyboard/ mouse tray</p> <p>arm length 300 mm</p>
	65-0072	<p>Wall Channel length 720 mm, including channel cover</p> <p>available in various lengths – refer to accessories</p>

EquiSys Cable Integrated Mounting System



Extension Kit for Monitor Adaptation with Variable Height Arms

Bottom-mounted devices which are mounted to Variable Height Arms in a 90° angle to the arm with the arm placed in the lowest position may collide with the arm.

In this case an extension is mounted between the arm and the monitor adaptation.

Illustration	Part no.	Description
	65-EXT	Extension to mount between monitor adaptation and support arm

Partly Integrated Cable Management with Variable Height Arms

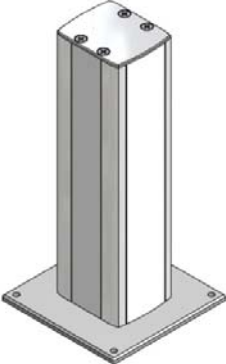
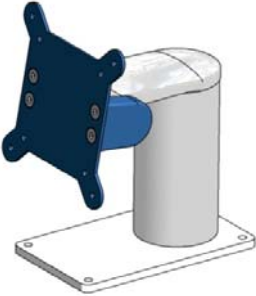

Cables with variable height arms may be either completely integrated (running through joints) or partly integrated. In this case cables run within the aluminium profile with cable pass-thru.

Illustration	Part no.	Description
	65-HVK	Aluminum Profile with Cable Pass-Thru for variable height arms
w/o illustration	65-VLK-24 65-VLK-30	Aluminum Profile with Cable Pass-Thru for extension arms L 240 mm L 300 mm

EquiSys Cable Integrated Mounting System



Accessories

Illustration	Part no.	Description
	65-TC-3 65-TC-5	Table Column to mount to tables and even surfaces cable integration and cable pass-thru at the bottom of the plate suitable for all support arms height 300 mm height 500 mm
	65-0060-22 65-0060-28 65-0060-34	Counter Top to mount to tables and even surface monitor adaptation VESA 75/ 100 with tilt and swivel function height 220 mm height 280 mm height 340 mm
	65-0061-22 65-0061-28 65-0061-34	Counter Top Freestanding monitor adaptation VESA 75/ 100 with tilt and swivel function height 220 mm height 280 mm height 340 mm


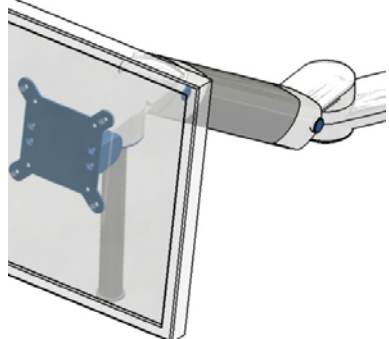
EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
	65-86-2 65-86-4	<p>CPU Clamp</p> <p>different sizes available</p> <p>for European rail 10 x 25 mm for CIM wall channel or existing wall channel</p> <p>Please indicate dimensions of your CPU when ordering!</p>
	65-14-4 65-14-2 65-14-1V	<p>Universal Power Supply Holster</p> <p>for European rail 10 x 25 mm for CIM wall channel or existing wall channel for poles Ø 25 mm/ 38 mm</p>
	65-2130	<p>Cable Management Clips</p> <p>(10) cable clips in 3 different sizes self-adhesive</p> <p>Minimum order quantity: 5 sets</p>
	65-2131	<p>Clips</p> <p>self-adhesive</p> <p>Minimum order quantity: 30 pcs</p>

EquiSys Cable Integrated Mounting System



Illustration	Part no.	Description
 A 3D perspective illustration of a grey, U-shaped wall channel with a matching cover.	65-0048 65-0072 65-0096 65-0120	Wall Channel including channel cover L 480 mm L 720 mm L 960 mm L 1200 mm Other lengths on request!
 An illustration showing a hand installing a grey handle bar into a blue mounting bracket on a monitor. A separate view shows the handle bar with four mounting holes.	65-DP-15 65-DP-24 65-DP-30	Handle Bar suitable to mount below monitor front of arms length 150 mm length 240 mm length 300 mm

EquiSys Cable Integrated Mounting System



Terms of Delivery and Payment

Payment: 30 days net
Delivery: ex works
Packaging:

Minimum Order Quantity

Customizing of Products

If you need specific and custom-designed solutions, please feel free to contact us.

Exclusive US Distributor:

Surgimed Solutions, LLC
27 Siemon Company Drive
Suite 104W
Watertown, CT 06795
T (860)274-5900- F (860)274-5906
Email: info@surgimedolutions.com
www.surgimedolutions.com