

# HEAVYPORT programming ports

A new standard in safety and convenience



## HEAVYPORT programming ports A new standard in safety and convenience

Phoenix Contact HEAVYPORT, also referred to as a programming port, is deployed on the cabinet wall, and it allows software modifications to be made without opening the control panel door. The protected port eliminates downtime resulting from opening any enclosure and reduces risk from exposure to environmental conditions.

HEAVYPORT utilizes our range of HEAVYCON B-Series panel mounting bases, making it simple to install alongside our other heavy-duty industrial through-panel solutions without the need to acquire additional tooling.

## HEAVYPORT programming ports:

- Eliminate downtime resulting from extra safety procedures required by opening the enclosure
- Reduce the risk of damage to the internal components of the enclosure by minimizing exposure to environmental conditions
- Eliminate the risk of arc flash and other safety concerns associated with an open panel door in harsh environments
- Provide power to the laptop safely during long updates
- Access custom configurations through the Phoenix Contact Solution Center

Find them on the website under: www.phoenixcontact.com/HEAVYPORT







# Most popular HEAVYPORT configurations

While HEAVYPORT is ideal for a wide variety of applications, these are some of our most frequently ordered configurations.



1415783 (H1X:AC)



1415764 (H4X:2C5FF)



1415758 (H4X:C5FF:AC)



1415763 (H4X:D1FM:C5FF:AC)





1415779 (H4X:2UCFM:AC)

1415781 (H4X:C5FF:AC3)

1415761 (H5S:C5FF:GF3)



1415765 (H1X:D1MF)



1415780 (H4X:2U3FF:D3FF)



1415759 (H4X:CSFF:AC3)



1415774 (H4X:U2FF:C5FF:AC)

## Descriptions of our most popular HEAVYPORT configurations

Article	Description	Component code	Front interface	Rear interface
1415783	H1X:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415760	H1X:C5FF	C5FF	Cat5e RJ45 female	Cat5e RJ45 female
1415765	H1X:D1MF	D1MF	9-Pin D-SUB male	9-Pin D-SUB female
1415764	H4X:2C5FF	2C5FF	2x Cat5e R 45 female	2x Cat5e RJ45 female
4 44 5 7 70		2UCFM	2x USB type A female	2x USB 10' cable with type A male plug
1415779	H4X:2UCFM:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
4 44 5 700		2U3FF	2x USB type A female	2x USB type A female
1415780	H4X:2U3FF:D3FF	D3FF	15-Pin D-SUB (high density) female	15-Pin D-SUB (high density) female
4 44 5 7 5 0		C5FF	Cat5e R 45 female	Cat5e RI45 female
1415758	H4X:C5FF:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
	H4X:C5FF:AC3	C5FF	Cat5e RI45 female	Cat5e RI45 female
1415781		4.62	120VAC, 15 A outlet	Slip-on/solder tabs
		AC3	3-Amp Breaker Switch	Slip-on/solder tabs
	H4X:CSFF:AC3	CSFF	Cat5e (shielded) RJ45 female	Cat5e (shielded) R 45 female
1415759		AC3	120VAC, 15 A outlet	Slip-on/solder tabs
			3-Amp Breaker Switch	Slip-on/solder tabs
		D1FM	9-Pin D-SUB female	9-Pin D-SUB male
1415763	H4X:D1FM:C5FF:AC	C5FF	Cat5e RI45 female	Cat5e RJ45 female
		AC	120VAC, 15 A outlet	Slip-on/solder tabs
		C5FF	Cat5e RI45 female	Cat5e R 45 female
1415761	H5S:C5FF:GF3	052	Duplex outlet 120VAC, 20 A with 5 A GFCI	Screw terminals
		GF3	3-Amp Breaker Switch	Slip-on/solder tabs
	H4X:U2FF:C5FF:AC	U2FF	USB type B female	USB type A female
1415774		C5FF	Cat5e RI45 female	Cat5e RI45 female
		AC	120VAC, 15 A outlet	Slip-on/solder tabs

### Additional standard configurations

Article	Description	Component code	Front interface	Rear interface
1415787	H1X:2UCFM	2UCFM	2x USB type A female	2x USB 10' cable with type A male plug
4 4 4 5 7 7 4		C5FF	Cat5e RI45 female	Cat5e RI45 female
1415771	H1X:C5FF:TCFF	TCFF	RI11-RI12 female	R 11/R 12 male
1415777	H1X:D1FT	D1FT	9-Pin D-SUB female	9-pos terminal block
1415767	H1X:U3FF	U3FF	USB type A female	USB type A female
4044040		C5FF	Cat5e R 45 female	Cat5e R 45 female
1046940 H3X:C5FF:2U3FF		2U3FF	2x USB type A female	2x USB type A female
1415768	H3X:D1MM:AC	D1MM	9-Pin D-SUB male	9-Pin D-SUB male
1415/68	H3X:DTMM:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415782	H4X:2AC	2AC	2x 120VAC, 15 A outlet	2x Slip-on/solder tabs
1415778	H4X:2D1FF:AC	2D1FF	2x 9-Pin D-SUB female	2x 9-Pin D-SUB female
1413//0	H4A:2DTFF:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415775	H4X:4C5FF	4C5FF	4x Cat5e RJ45 female	4x Cat5e RJ45 female
		C5FF	Cat5e RJ45 female	Cat5e RJ45 female
1046942	H4X:C5FF:2UCFM:AC	2UCFM	2x USB type A female	2x USB 10' cable with type A male plug
		AC	120VAC, 15 A outlet	Slip-on/solder tabs
		C5FF	Cat5e RJ45 female	Cat5e RJ45 female
1415786	H4X:C5FF:D1MM:D1FM:2UCFM	D1MM	9-Pin D-SUB male	9-Pin D-SUB male
1415/86		DIFM	9-Pin D-SUB female	9-Pin D-SUB male
		2UCFM	2x USB type A female	2x USB 10' cable with type A male plug
	H4X:C5FF:UCFM:AC	C5FF	Cat5e RJ45 female	Cat5e RJ45 female
1415793		UCFM	USB type A female	USB 10' cable with type A male plug
		AC	120VÁC, 15 A outlet	Slip-on/solder tabs
1415776	H4X:D1FF:AC	D1FF	9-Pin D-SUB female	9-Pin D-SUB female
1415//6	H4X:DTFF:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
		D1FF	9-Pin D-SUB female	9-Pin D-SUB female
1415770	H4X:D1FF:C5FF:AC	C5FF	Cat5e RJ45 female	Cat5e RJ45 female
		AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415766	H4X:D1FM:AC	D1FM	9-Pin D-SUB female	9-Pin D-SUB male
1413/00	H4A:DTFM:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415789	H4X:D1FT:AC	D1FT	9-Pin D-SUB female	9-pos terminal block
1413/07	H4A.DIFT.AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415788	H4X:D1MM:AC	D1MM	9-Pin D-SUB male	9-Pin D-SUB male
1415/00	H4X:DTMM:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1046944	H4X:D2FF:AC	D2FF	15-Pin D-SUB female	15-Pin D-SUB female
10-07	H4A.DZFF.AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
1415796	H4X:D4FM:AC	D4FM	25-Pin D-SUB female	25-Pin D-SUB male
1413/70	H4A:D4FI1:AC	AC	120VAC, 15 A outlet	Slip-on/solder tabs
	H5S:3C5FF:D1FF:DP	3C5FF	3x Cat5e RJ45 female	Cat5e RJ45 female
1046945		D1FF	9-Pin D-SUB female	9-Pin D-SUB female
		DP	Duplex outlet 120 VAC, 20 A	Screw terminals
1046947	H5S:3C5FF:GF	3C5FF	3x Cat5e RJ45 female	Cat5e RJ45 female
104074/	H33.3C3FF:GF	GF	Duplex outlet 120 VAC, 20 A with 5 A GFCI	Screw terminals
1415790	H5S:GF	GF	Duplex outlet 120 VAC, 20 A with 5 A GFCI	Screw terminals

## **HEAVYPORT** components

With so many potential variations, it is helpful to understand all of the coding and how HEAVYPORT part descriptions are defined. The following pages explain the description structure and provide details regarding mounting, materials, and component loading.



### HEAVYPORT description structure

example:	н	4	X	:	
HEAVYPORT programming port	ts				
Size / panel knockout					
1 = 52 mm x 35 mm - HEAVYCON E	306 base				
2 = 65 mm x 35 mm - HEAVYCON E	310 base				
3 = 86 mm x 35 mm - HEAVYCON E	316 base				
4 = 113 mm x 35 mm - HEAVYCON	B24 base				
5 = 117 mm x 81 mm - HEAVYCON	B48 base				
Materials			_		
S = Screw latch; plastic cover; metal p	oanel mount	base			
X = Plastic latch; plastic cover; metal	panel moun	t base			
Z = Special base variations - final com	nponent cod	e coded Z###	ŧ		
Blank = No housing, plate with conne	ectors only				
				1	
Components (":" separates com					
Components ( . separates com	ponents, "	#" preceding	g componer	nt d	C(
Components ( : separates com	ponents, "	#" preceding	g componer	nt d	-
RJ connectors	ponents, "	#" preceding	g componer	nt c	C(
	ponents, "	#" precedin;	g componer	nt c	(
	ponents, "	#" precedin	g componer	nt c	•
	ponents, "	#" precedin	g componer	nt c	( -
RJ connectors	ponents, "	#" precedin	g componer		( - 
RJ connectors	ponents, "	#" precedin	g componer		( - 
RJ connectors USB connectors	ponents, "	#" precedin	g componer		( - 
RJ connectors	ponents, "	#" precedin	g componer		(
RJ connectors USB connectors	ponents, "	#" precedin	g componer		(       
RJ connectors USB connectors	ponents, "	#" precedin	g componer		
RJ connectors USB connectors	ponents, "	#" precedin	g componer		(       
RJ connectors USB connectors D-SUB connectors	ponents, "	#" precedin	g componer		
RJ connectors USB connectors D-SUB connectors	ponents, "	#" precedin	g componer		
RJ connectors USB connectors D-SUB connectors Power outlets					
RJ connectors USB connectors D-SUB connectors Power outlets Z### = Special base variations					
RJ connectors USB connectors D-SUB connectors Power outlets Z### = Special base variations <b>Component interface - front (fol</b>					
RJ connectors USB connectors D-SUB connectors Power outlets Z### = Special base variations <b>Component interface - front (fol</b> F = Female/Socket	lows comp	onent code)			

Component interface - rear (follows component interface front code)
F = Female/socket
M = Male/plug
T = Terminal block
Blank = Outlet

#### C5FF:2D1MM:AC3

#### le indicates multiple of same component greater than one)

= Cat 5e Ethernet through an RJ45 connector

5 = Cat 5e shielded Ethernet through an RJ45 connector

C = RJ11/RJ12 connector for telecommunication

2 = USB connector type B/A

B = USB connector type A/A

C = USB connector type A/cable-A (10' cable)

= 9-Pin D-SUB connector

2 = 15-Pin D-SUB connector

3 = 15-Pin high-density D-SUB connector

4 = 25-Pin D-SUB connector

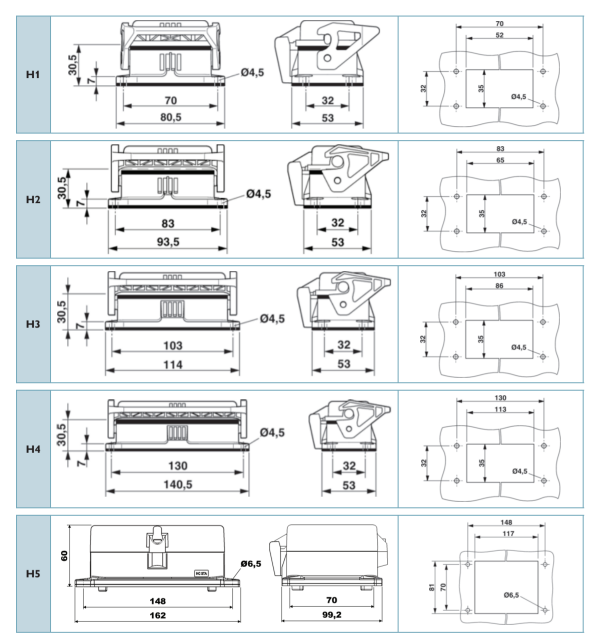
C = Single 120 V AC outlet (rectangular shape) - 15 A

P = Duplex outlet (two 120 V AC outlets) - 20 A

= Two 120 V AC outlets with a 5 A max GFCI - 20 A

## HEAVYPORT housing and knockout dimensions

Before mounting your programming port, use the layout below to make sure that you allot the correct amount of space required in your cabinet wall.



## HEAVYPORT housing materials

X = Aluminum housing; plastic cover; plastic latch



S = Aluminum housing; plastic cover; screw latch



## Standard components and codes

Individual components					
Component description	Component code	Gender front/rear	Full code	Front	Rear
Cat 5e Ethernet through an RJ45 connector	C5	FF	C5FF		
Cat 5e Shielded Ethernet through an RJ45 connector	CS	FF	CSFF		
RJ11/RJ12 connector for telecommunication	тс	FF	TCFF		
USB connector type B/A	U2	FF	U2FF	ڻ <mark>ک</mark> ٿ	
USB connector type A/A	U3	FF	U3FF	÷ .	
USB connector type A/cable-A (10' cable)	UC	FM	UCFM		
9-pin D-SUB connector	D1	FF	D1FF	• • • •	•
9-pin D-SUB connector	D1	FM	D1FM	• • • •	• [TITA •
9-pin D-SUB connector with terminal block	D1	FT	D1FT	· · · · · · · · ·	
9-pin D-SUB connector	D1	MM	D1MM	• 📶 •	• [ <u>]]]</u> •
9-pin D-SUB connector	D1	MF	D1MF	• 🖅 •	•
15-pin D-SUB connector	D2	FF	D2FF	•	• [
15-pin high-density D-SUB connector	D3	FF	D3FF	• • • •	•
25-pin D-SUB connector	D4	FM	D4FM	••	• ( <u>!!!!!!!!!!</u> )•
Power outlets					
Component description		Outlet code	Full code	Front	Rear
Single 120 V AC outlet (rectangular shape) - 15 A		AC	AC		
Duplex outlet (two 120 V AC outlets) - 20 A		DP	DP		
Two 120 V AC outlets with a 5 A max. GFCI - 20 A		GF	GF	• <b>-</b> • <b>-</b> • •	- <b>E</b>
3 A circuit breaker (for use with above power outlets)		3	AC3, DP3, or GF3		E

# Solution Center Custom HEAVYPORT configurations

If you haven't found the configuration you're looking for, check in with the Phoenix Contact Solution Center.

Although our standard product offerings feature thousands of possibilities, you may not have found the exact configuration your application requires. If that's the case, just tell us what you need!





#### Visit the HEAVYPORT Solution Center page at: www.phoenixcontact.com/HPSolution

Products   Solutions	Service and Support  Resource				
Home > Service and Support	Solution Center				
Solution Center					
Value Added Solutions	More Information				
Value-added PCB terminal blocks	Request a Solution Center brochure				
Value-added electronic	Solution request				
housings	Aligning our organizations				
HEAVYPORT programming ports					
Custom cable assemblies					
Custom DIN rail assemblies					
Custom interface modules					
Junction boxes					

Or go to:

> Service and Support

> HEAVYPORT programming ports

> Solution Center



#### To begin:

Click "Design your own configuration." Then, complete the HEAVYPORT programming port custom-configuration quote request form. Recombine the currently available components to create a new HEAVYPORT that fits your specific needs.

	HEAVYPORT Programming Ports selector guide Individual Components						
Quantity	Component Description	Gender Front	Gender Rear	Code	Front		
	Cat 5e Ethernet through an RJ45 connector	Female	Female	C5FF	1		
	Cat 5e Shielded Ethernet through an RJ45 connector	Female	Female	CSFF			
	RJ11/RJ12 connector for telecommunication	Female	Female	TCFF	C		

#### For special requests:

If you don't see the components or housing that you need, use the "Special Requests" field to tell us about your requirement in more detail.

# Ongoing communication with customers and partners worldwide

Phoenix Contact is a global, market leader based in Germany. Our group is known for its future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation.

i ci

🔁 Brazil

Spain

হ

ath Korea 💽 Japa

🕐 us

With a global network reaching across more than 100 countries and 14,500 employees, we can stay in close contact with our customers, something we believe is essential to success. The wide variety of our innovative products makes it easy for our customers to find futureoriented solutions for multiple applications and industries. We especially focus on the fields of energy, infrastructure, process, and factory automation.

You will find our complete product range at: www.phoenixcontact.com

#### USA

 PHOENIX CONTACT

 P.O. Box 4100

 Harrisburg, PA 17111-0100

 Phone:
 800-888-7388

 717-944-1300

 Technical Service:
 800-322-3225

 Fax:
 717-944-1625

 E-mail:
 info@phoenixcon.com

 Website:
 www.phoenixcontact.com

#### Canada

 PHOENIX CONTACT Ltd.

 8240 Parkhill Drive

 Milton, Ontario L9T 5V7

 Toll Free:
 800-890-2820

 Phone:
 905-864-8700

 Fax:
 905-864-7900

 E-mail:
 cdinfo@phoenixcontact.ca

