

EA Exe ENCLOSURES

..... *For Harsh & Hazardous Environments*



Connecting you through innovation

Experienced

With over 60 years experience protecting people and assets in the world's most demanding environments, Hawke is the obvious choice for reliability, quality and safety.



Worldwide

Our global network of over 20 licensed Enclosure Modifiers can support you wherever you're based and supply you with Hawke Enclosures in just a few days.



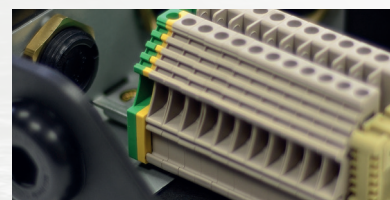
Quality-Driven

All Hawke products are designed to not only comply with ISO 9001 standards but to exceed all the latest standards. Rigorous in-house and third party testing ensures that all our products exceed expectations.



Complete Solution

With an extensive range of Cable Glands, Enclosures, Connectors, Accessories, Control Stations and more Hawke International can provide you with a complete solution, **no matter what your project is.**



The Hawke Enclosure Range

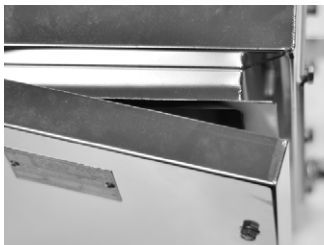
Harsh and Hazardous environments demand exceptional strength. That's why we've been at the forefront of innovation for the past 30 years to provide you with superior Enclosures and unmatched engineering excellence.

Whether it's an Enclosure for an Oil and Gas, Petrochemical or Harsh and Hazardous application, Hawke International can provide a quality assured solution that will guarantee the protection not just of assets, but of lives.



The PL Range

The ultimate in Glass Reinforced Plastic construction, the PL range has been designed to provide outstanding protection in Harsh and Hazardous environments. With an impressive impact strength of up to 20Nm; and exceptional resistance to corrosive atmospheres, the PL range offers a versatile and cost effective solution for Exe environments.



The S-Series

Our toughest Enclosure Range, the S Series has been designed for use in the world's most severe environments. With unmatched chemical corrosion protection, Electromagnetic Interference resistance and dust and water ingress protection the S Range is the perfect for use in Zones 1, 2, 21 and 22.



The EA Range

For fast installation and easy inspection in Exe environments, the EA range is the ideal choice. Our most innovative enclosure range yet, the EA's radical sloped face design provides unmatched corrosion resistance and meets the highest demands for water and dustproof requirements.

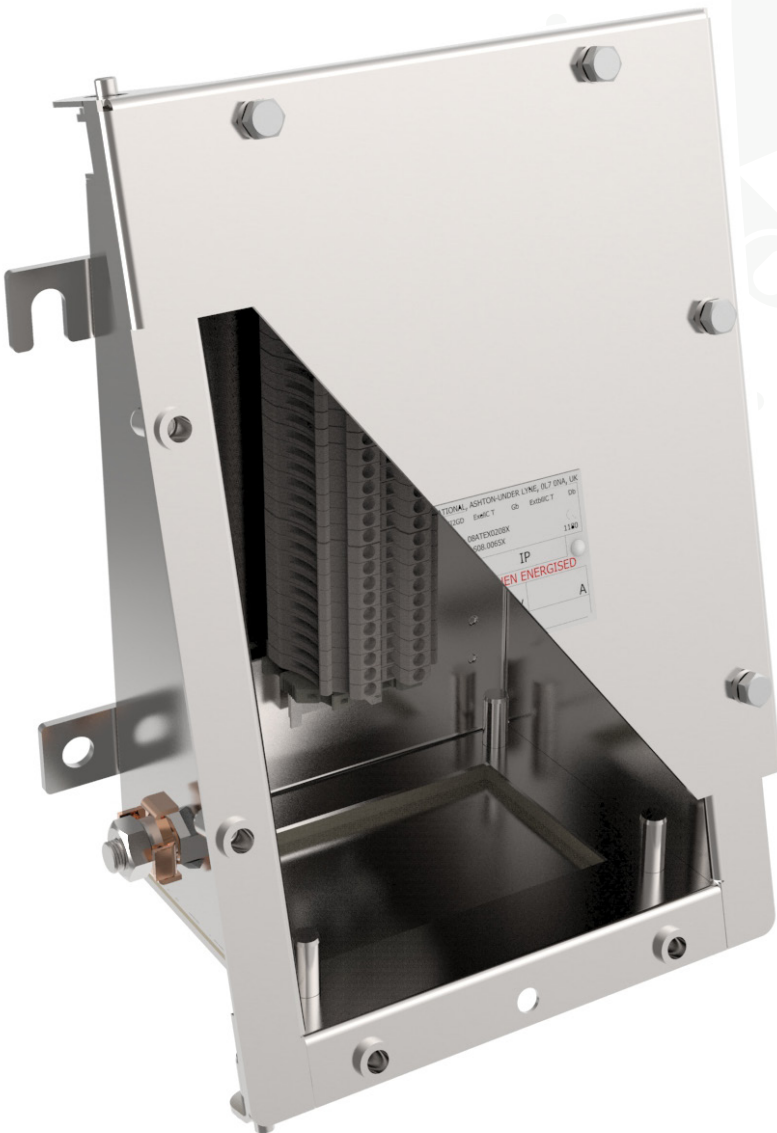
Simplify your Engineering Projects with boxHUBB

BoxHubb is Hawke's fast, free and simple solution for configuring enclosures online. Create 2D drawings and 3D models of Hawke Enclosures easily and export them with our free tool. Use BoxHubb for a fast, accurate, and globally accessible way to making your Enclosure design process faster than ever before.



Easy Access, Easy Installation

Our most innovative Enclosure range yet, the EA is designed with increased productivity in mind. With its radical sloped face design and cut away sides, the EA range reduces cost through unparalleled installation and inspection speeds.



Features

- **Faster Installation**

Cut away sides enabling increased hand access for faster installation, providing on average 35% extra space over competition enclosures (up to 55%).

- **Easy Inspection**

See exactly what you've installed, without walls getting in the way

- **Familiar Footprints**

All 9 EA sizes follow industry standards, so you can easily switch out or retrofit your current Enclosures for the EA range

- **Drop Hazard Reduction**

The removable hinged lid with added retaining pins prevents the lid from being dropped from height

- **Internationally Approved**

Certified for Exe Increased Safety For use in Zone 1/2, 21/22: ATEX / IECEx / EAC TC RU / INMETRO



Corrosion Resistant by Design

Sloped lid and body allows corrosion causing contaminants to naturally slide off.

Multiple Lid Fixing Points

Provides equal gasket compression for superior sealing performance.

Better Tool Access

Turned out sealing face means spanners can be brought into the enclosure parallel with gland locknuts allowing for an easier installation.

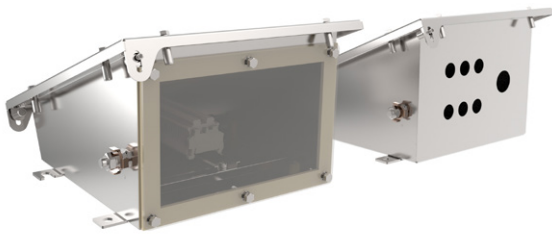
Concealed Silicone Gasket

Amazing sealing performance provided by a single piece gasket concealed by the enclosure lid.



Base is Best

Installing glands through the bottom of the Enclosure has long been adopted as an industry best practice for superior Ingress Protection. The EA range is designed around this principle.



Gland Plate or Straight Through

The EA enclosure can be supplied with a 3mm bottom gland plate or alternatively in just sheet steel for easy onsite punching.

For all enquiries please contact Steve Parkin on
T: +44 (0)161 830 6617 M: +44 (0)7540501332 E: sparkin@hubbell.com

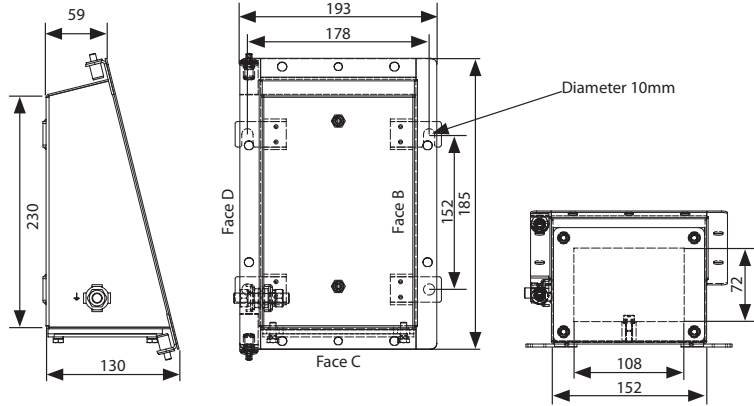
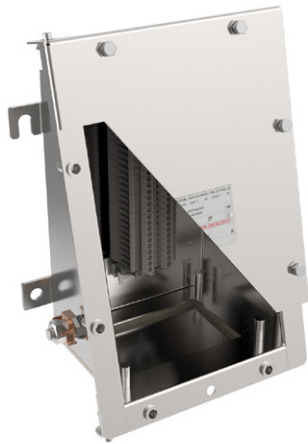
Technical Data			
Type of Protection	Increased Safety II 2 GD Exe IIC Gb, Extb IIIC Db	Material	Stainless Steel AISI 316L
Area Classification	Suitable for use in Zone 1, Zone 2, Zone 21, Zone 22	Finish	Electropolished as standard (Painted finish optional)
Certificates	<ul style="list-style-type: none"> • ATEX: Baseefa08ATEX0208X, Baseefa08ATEX0207U (Z Type) • IECEx: IECEx BAS 08.0065X, IECEx BAS 08.0064U (Z Type) • EAC: TCRU C-GB.AA87.B.00430 • INMETRO: IEx 16.0144X 	Gasket Material	Silicone (One Piece - Closed Cell) - Superior reseal and recovery
		Locking Feature	Pad Lockable Lid
		Earth Stud	M10 Welded to Body M6 Welded Inside Lid
Construction and Test Standards	IEC/EN 60079-0, IEC/EN 60079-7 and IEC/EN 60079-31	Mounting Feet	Welded to Body
Ingress Protection	IP66 to EN60529	Gland Plate	3mm - Bottom Face Only
Operating Temperature	-60°C to +80°C	Assembly Instructions	EA: AI282 ZEA (Component): AI283



EA 231513

Increased Safety Exe Dual Certified ATEX / IECEx

10



Product design and specifications are subject to change without notice.
Please check www.ehawke.com for latest specifications.

Selection Table

Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	11	6	3	1	-	-	-	-
Face C (Gland Plate)	6	4	3	2	1	-	-	-
Face C (no Gland Plate)	12	6	4	2	1	1	-	-
Face D	9	4	3	-	-	-	-	-

Terminal Capacity

Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	25	1	10	9	17
UT 2.5	0.5	2.5	690	V	25		12	17	15
WDU 4	0.5	4	690	V	21		14	8	22
UT 4	0.5	4	690	V	21		16	12	20
WDU 6	0.5	6	550	V	16		19	7	29
UT6	0.5	6	690	V	15		25	12	28
WDU 10	1.5	10	550	V	13		26	5	40
UT 10	1.5	10	690	V	13		33	9	39
WDU 16	1.5	16	690	V	10		37	5	53
UT 16	1.5	16	690	V	11		45	7	53
WDU 35	2.5	35	690	V	8		58	3	87
UT 35	2.5	35	690	V	8		70	8	70

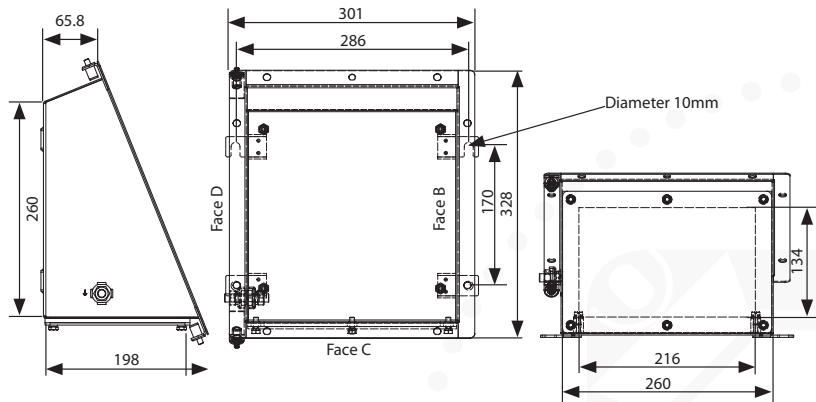
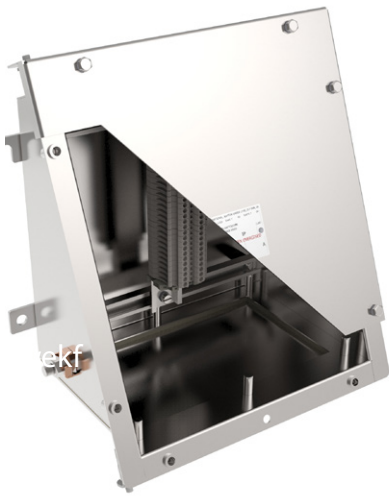
* Max terminals are split across the quantity of terminal rails

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EA 262620

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International Approvals

Selection Table								
Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	22	13	9	5	3	2	1	-
Face C (Gland Plate)	28	18	12	8	6	3	-	-
Face C (no Gland Plate)	42	24	20	12	6	6	3	-
Face D	17	10	6	4	2	2	1	-

Terminal Capacity									
Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	32	1	12	17	17
				H	36		11		
UT 2.5	0.5	2.5	690	V	31	1	15	34	15
				H	35		14		
WDU 4	0.5	4	690	V	26	1	17	15	22
				H	30		15		
UT 4	0.5	4	690	V	26	1	20	30	19
				H	30		19		
WDU 6	0.5	6	550	V	20	1	23	12	29
				H	23		21		
UT6	0.5	6	690	V	19	1	28	22	28
				H	22		28		
WDU 10	1.5	10	550	V	16	1	32	10	40
				H	18		31		
UT 10	1.5	10	690	V	16	1	39	17	39
				H	17		39		
WDU 16	1.5	16	690	V	13	1	45	11	53
				H	15		42		
UT 16	1.5	16	690	V	13	1	53	15	53
				H	15		53		
WDU 35	2.5	35	690	V	10	1	72	8	87
				H	11		68		
UT 35	2.5	35	690	V	10	1	70	11	70
				H	11		70		

* Max terminals are split across the quantity of terminal rails

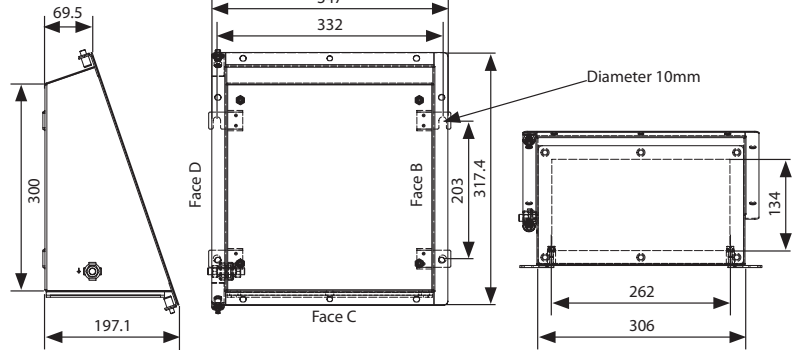
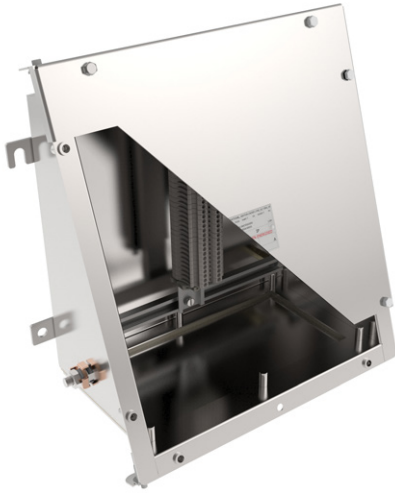
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EA 303020

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11



Selection Table

Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	26	16	11	7	5	3	2	1
Face C (Gland Plate)	35	23	15	9	7	4	-	-
Face C (no Gland Plate)	45	28	18	15	8	6	3	2
Face D	22	13	8	5	3	2	1	1

Terminal Capacity

Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	82	2	3	4	17
				H	90		3		
UT 2.5	0.5	2.5	690	V	80	4	4	7	15
				H	88		4		
WDU 4	0.5	4	690	V	68	5	5	3	22
				H	76		4		
UT 4	0.5	4	690	V	66	6	6	6	20
				H	74		5		
WDU 6	0.5	6	550	V	52	7	7	3	29
				H	58		6		
UT6	0.5	6	690	V	50	9	9	5	28
				H	56		8		
WDU 10	1.5	10	550	V	42	10	10	2	40
				H	46		9		
UT 10	1.5	10	690	V	40	12	12	4	39
				H	44		12		
WDU 16	1.5	16	690	V	34	13	13	2	53
				H	38		13		
UT 16	1.5	16	690	V	32	18	18	3	53
				H	36		17		
WDU 35	2.5	35	690	V	26	22	22	1	87
				H	28		21		
UT 35	2.5	35	690	V	26	26	26	3	70
				H	28		25		

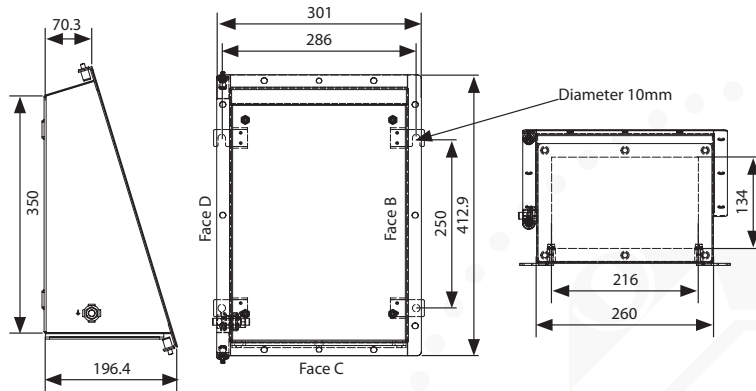
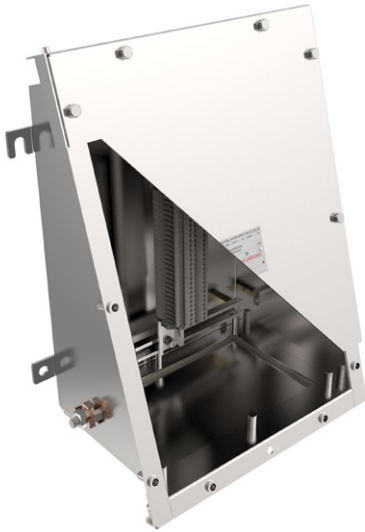
* Max terminals are split across the quantity of terminal rails

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11a

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Selection Table								
Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	27	16	11	7	4	2	1	1
Face C (Gland Plate)	28	18	12	8	6	3	-	-
Face C (no Gland Plate)	42	24	19	12	6	6	3	2
Face D	23	14	9	5	3	2	1	-

Terminal Capacity									
Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	98	2	3	4	17
				H	72		4		
UT 2.5	0.5	2.5	690	V	96	2	4	7	15
				H	70		4		
WDU 4	0.5	4	690	V	82	2	4	2	22
				H	60		5		
UT 4	0.5	4	690	V	80	2	5	6	20
				H	58		6		
WDU 6	0.5	6	550	V	62	2	6	3	29
				H	46		7		
UT6	0.5	6	690	V	60	2	8	5	28
				H	44		9		
WDU 10	1.5	10	550	V	50	2	9	2	40
				H	36		10		
UT 10	1.5	10	690	V	48	2	11	4	39
				H	34		13		
WDU 16	1.5	16	690	V	38	2	12	2	53
				H	30		14		
UT 16	1.5	16	690	V	36	2	17	3	53
				H	28		19		
WDU 35	2.5	35	690	V	30	2	20	1	87
				H	22		24		
UT 35	2.5	35	690	V	30	2	24	3	70
				H	22		28		

* Max terminals are split across the quantity of terminal rails

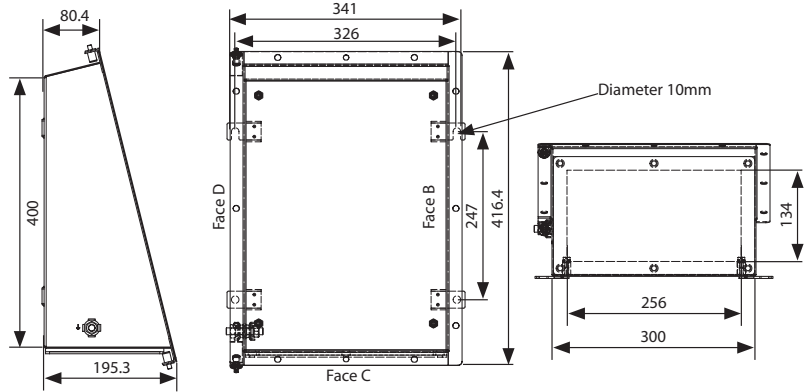
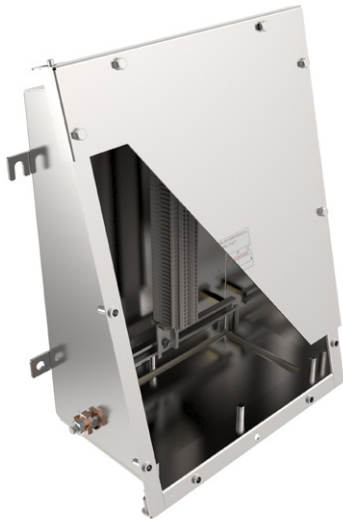
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EA 403020

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11b



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Selection Table

Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	34	20	14	8	4	3	2	1
Face C (Gland Plate)	32	23	15	9	7	4	-	-
Face C (no Gland Plate)	53	28	23	12	8	6	3	2
Face D	29	17	12	8	4	3	2	1

Terminal Capacity

Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	118	2	3	4	17
				H	132		3		
UT 2.5	0.5	2.5	690	V	116	2	4	9	15
				H	129		3		
WDU 4	0.5	4	690	V	98	2	4	4	22
				H	111		4		
UT 4	0.5	4	690	V	96	2	5	7	20
				H	109		5		
WDU 6	0.5	6	550	V	76	2	6	3	29
				H	84		6		
UT6	0.5	6	690	V	73	2	8	6	28
				H	81		7		
WDU 10	1.5	10	550	V	60	2	9	3	40
				H	66		8		
UT 10	1.5	10	690	V	58	2	11	5	39
				H	64		10		
WDU 16	1.5	16	690	V	50	2	12	2	53
				H	57		11		
UT 16	1.5	16	690	V	49	2	16	4	53
				H	56		15		
WDU 35	2.5	35	690	V	38	2	20	2	87
				H	42		19		
UT 35	2.5	35	690	V	38	2	23	4	70
				H	42		22		

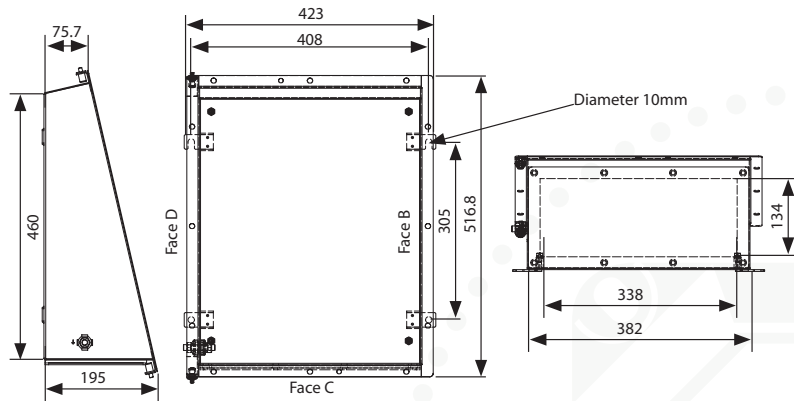
* Max terminals are split across the quantity of terminal rails

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12

EA 463820

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Selection Table								
Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	36	22	15	9	6	3	2	1
Face C (Gland Plate)	46	30	21	12	10	5	3	3
Face C (no Gland Plate)	71	36	31	18	10	8	4	3
Face D	34	20	13	8	4	3	2	1

Terminal Capacity									
Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	213	3	3	7	17
				H	180		3		
UT 2.5	0.5	2.5	690	V	209	4	4	13	15
				H	177				
WDU 4	0.5	4	690	V	177	4	4	6	22
				H	150				
UT 4	0.5	4	690	V	174	5	5	11	20
				H	148				
WDU 6	0.5	6	550	V	138	6	6	5	29
				H	117				
UT6	0.5	6	690	V	133	7	7	9	28
				H	113				
WDU 10	1.5	10	550	V	108	8	8	4	40
				H	93				
UT 10	1.5	10	690	V	105	10	10	7	39
				H	90				
WDU 16	1.5	16	690	V	90	11	11	4	53
				H	78				
UT 16	1.5	16	690	V	88	15	15	7	53
				H	76				
WDU 35	2.5	35	690	V	66	19	19	3	87
				H	57				
UT 35	2.5	35	690	V	66	22	22	6	70
				H	57				

* Max terminals are split across the quantity of terminal rails

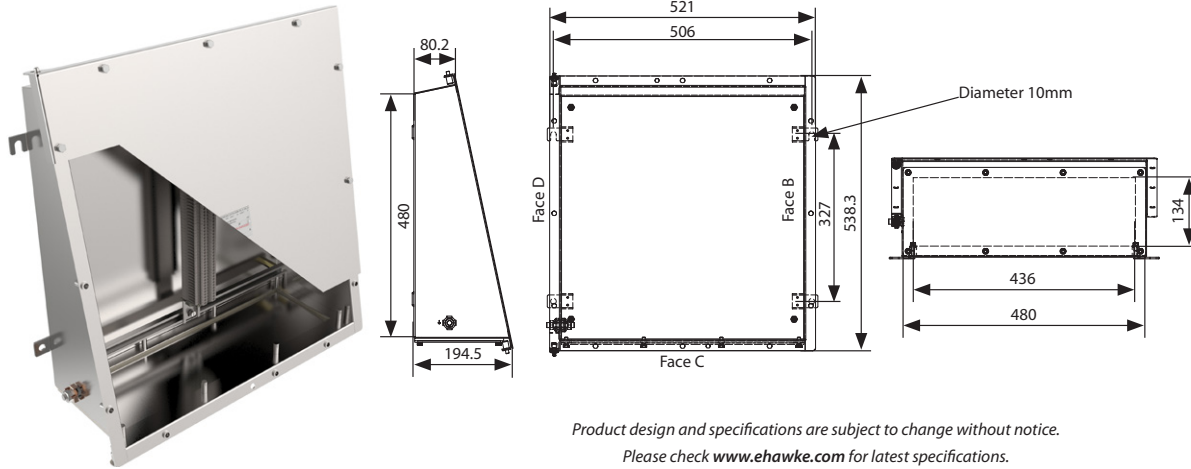
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EA 484820

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12a



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Selection Table

Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	41	24	16	10	6	4	2	1
Face C (Gland Plate)	56	40	30	17	13	7	5	4
Face C (no Gland Plate)	75	48	30	24	14	10	4	4
Face D	35	21	14	9	5	3	2	1

Terminal Capacity

Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	300	4	3	10	17
				H	316		3		
UT 2.5	0.5	2.5	690	V	294	3	4	21	15
				H	310		3		
WDU 4	0.5	4	690	V	252	4	4	10	22
				H	264		4		
UT 4	0.5	4	690	V	248	5	5	17	20
				H	260		5		
WDU 6	0.5	6	550	V	192	6	6	8	29
				H	204		5		
UT6	0.5	6	690	V	185	7	7	14	28
				H	197		7		
WDU 10	1.5	10	550	V	152	8	8	7	40
				H	164		8		
UT 10	1.5	10	690	V	148	11	11	11	39
				H	159		10		
WDU 16	1.5	16	690	V	128	11	11	6	53
				H	136		11		
UT 16	1.5	16	690	V	125	16	16	11	53
				H	133		15		
WDU 35	2.5	35	690	V	96	19	19	4	87
				H	100		19		
UT 35	2.5	35	690	V	96	23	23	10	70
				H	100		22		

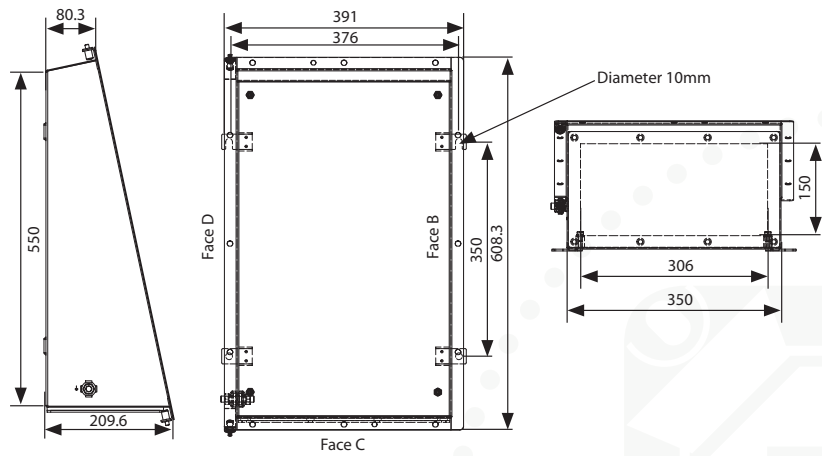
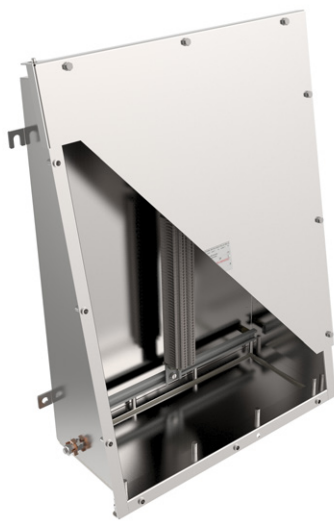
* Max terminals are split across the quantity of terminal rails

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12b

EA 553522

Increased Safety Exe Dual Certified ATEX / IECEx



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International Approvals

Selection Table								
Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	51	31	21	13	7	5	3	2
Face C (Gland Plate)	50	32	21	14	8	7	3	2
Face C (no Gland Plate)	66	45	28	18	15	8	6	3
Face D	46	27	20	11	7	4	3	2

Terminal Capacity									
Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	356	4	4	20	17
				H	216		5		
UT 2.5	0.5	2.5	690	V	349	4	5	39	15
				H	212		6		
WDU 4	0.5	4	690	V	296	4	5	18	22
				H	180		7		
UT 4	0.5	4	690	V	291	4	6	33	20
				H	177		8		
WDU 6	0.5	6	550	V	228	4	7	15	29
				H	140		9		
UT6	0.5	6	690	V	220	4	9	27	28
				H	135		12		
WDU 10	1.5	10	550	V	184	4	10	13	40
				H	112		13		
UT 10	1.5	10	690	V	179	4	13	22	39
				H	109		17		
WDU 16	1.5	16	690	V	152	4	14	11	53
				H	92		19		
UT 16	1.5	16	690	V	148	4	20	21	53
				H	90		25		
WDU 35	2.5	35	690	V	112	4	24	9	87
				H	68		31		
UT 35	2.5	35	690	V	112	4	29	19	70
				H	68		37		

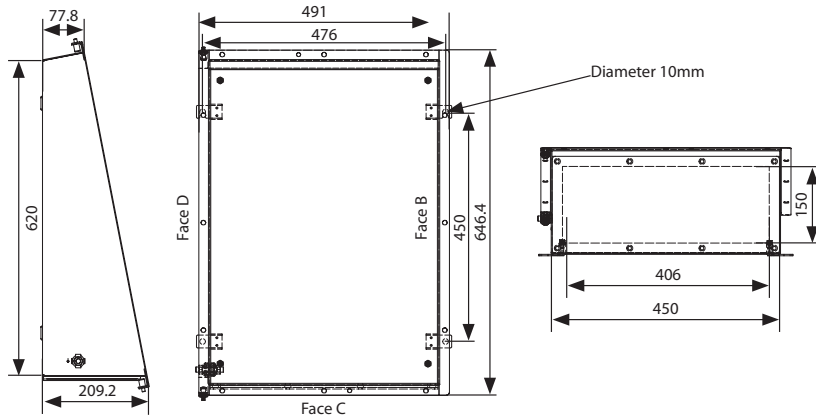
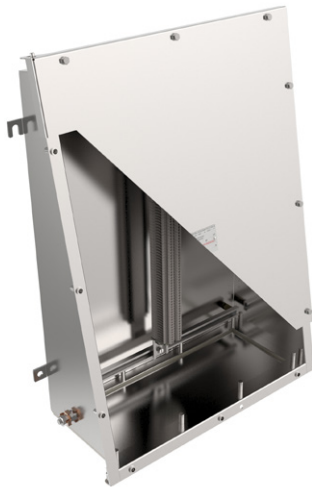
* Max terminals are split across the quantity of terminal rails



EA 624522

Increased Safety Exe Dual Certified ATEX / IECEx

12d



Product design and specifications are subject to change without notice.
Please check www.ewhawe.com for latest specifications.

Selection Table

Thread Size	M16	M20	M25	M32	M40	M50	M63	M75
Face B	54	34	24	13	9	5	3	2
Face C (Gland Plate)	65	44	28	18	12	10	5	3
Face C (no Gland Plate)	90	60	40	24	18	10	8	4
Face D	51	30	21	13	8	5	3	2

Terminal Capacity

Terminal Type	Conductor Size (mm ²)		Max. Volts	Rail Orientation	Max. Physical Terminal Content			Reduced Terminal Content at Max Amps	
	Min.	Max.			Terminal Qty.	Rail Qty	Amps	Terminal Qty.	Amps
WDU 2.5	0.5	2.5	550	V	510	5	2	15	17
				H	365		3		
UT 2.5	0.5	2.5	690	V	500	5	3	29	15
				H	358		4		
WDU 4	0.5	4	690	V	425	5	4	14	22
				H	305		4		
UT 4	0.5	4	690	V	418	5	4	25	20
				H	300		5		
WDU 6	0.5	6	550	V	330	5	5	11	29
				H	235		6		
UT6	0.5	6	550	V	318	5	7	21	28
				H	226		8		
WDU 10	1.5	10	550	V	260	5	7	10	40
				H	190		9		
UT 10	1.5	10	690	V	252	5	10	17	39
				H	184		11		
WDU 16	1.5	16	690	V	220	5	10	9	53
				H	155		12		
WDU 16	1.5	16	690	V	215	5	14	16	53
				H	151		17		
WDU 35	2.5	35	690	V	160	5	18	7	87
				H	115		21		
UT 35	2.5	35	690	V	160	5	21	15	70
				H	115		25		

* Max terminals are split across the quantity of terminal rails

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Harsh & Hazardous

Hubbell Harsh & Hazardous

Extreme environments demand superior performance, which is why you will find Hubbell products and systems installed in some of the most arduous and safety critical locations worldwide.

The Hubbell Harsh & Hazardous group combines dedicated, market leading brands within the Hubbell portfolio to provide a complete package for companies operating in some of the toughest environments on the planet.

We are committed to providing quality products and services that will meet and exceed your expectations. Our principal activities include the design and manufacture of rugged and hard wearing products. These include telephones and communication products, lighting, control gear and electrical connection products, all designed to operate primarily in extreme outdoor, hazardous and corrosive areas.

Our Brands

All of our brands are long established and well respected businesses within each of their industries, our primary industry sectors include:

Oil & Gas, Petrochemical, Industrial, Marine, Military, Transport and Commercial.



Corporate Information

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