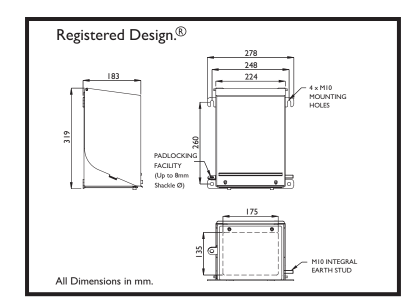
EZE-22



EZE-22 Increased Safety EExe



MAXIMUM QUANTITY OF ENTRIES													
Thread Size	MI6	M20/Os/O	M20/A	M25	M32	M40	M50						
Bottom Face Quantity	20	20	14 (12*)	9 (8*)	6	4	2						

^{*}Recommended maximum for cable gland installation.

Technical Data

- Increased Safety EExe.

 Il 2 GD EExe II. EZE-22 Baseefa Certificate No. Baseefa 04 ATEX 0171X.
- ZEZE-22 (Empty) Baseefa Certificate No. Baseefa 04 ATEX 0170U.
- Suitable for use in Zone 1, Zone 2, Zone 21 & Zone 22.
- Construction and test standards EN 50014, EN 50019 and EN 50281-1-1. IEC 60079-0 and IEC 60079-7.
- IP66 ingress protection to IEC 60529 and EN 60529.
- DTS01 deluge protection witnessed by EECS.
- Operating temperature range -40°C to +80°C. Temperature Class and Ambient T6 40°C. Optional T5 with ambients up to 65°C.

TERMINAL CAPACITY DATA													
Terminal Type	Conductor Size (mm²)			Typical Terminal Arrangements									
	Min.	Max.	Max. Volts	l Vertical Rail (Max. Physical)		l Vertical Rail (Max. Current)		2 Vertical Rail * (Max. Physical)					
	1 1111.			Terminal Quantity	Amps	Terminal Quantity	Amps	Terminal Quantity	Amps				
WDU 2.5N	0.5	2.5	420	38	П	12	21	76	8				
WDU 2.5	0.5	2.5	550	38	12	12	21	76	8				
WDU 4	0.5	4	750	32	16	П	28	64	П				
WDU 6	0.5	6	550	24	23	10	36						
WDU I0	1.5	10	550	19	33	8	50						
WDU 16	1.5	16	750	16	46	7	66						
WDU 35	2.5	35	750	12	78	6	109						

Information in the table above is based on the maximum conductor size permitted for the terminal.

If earth terminals are required, the quantity should be taken from the maximum physical terminal quantity.

Notes:

- $I.\ A\ combination\ of\ different\ sized\ entries\ is\ possible, please\ contact\ Hawke\ for\ more\ information.$
- 2. The table above gives an indication of potential terminal arrangements. Please contact Hawke for information on other arrangements or empty enclosures.
- 3. A combination of different sized terminals is possible, please contact Hawke for more information.
- 4. Other terminal types are available.

^{*} Special box arrangement with rail heights staggered.