

Subscription S	304 Stainless Steel Explosion-Proof Mini IP Camera			
Index No. WDM-Ex200IPB Video System HgH-performance DSP, His3S16C+Sory IMX322 Sensor 2.0M Pixel 12.8° CMOS Sensor Output resolution 1020(H):1080(V) DN Mode Auto switching,black and white wide and iR out action linkage Immination Color 1.0Lux@F1:2 1080P High Resolution Video processing * doposing proof housing H244 video compression, dual streaming * opposing proof housing Video Output Sub streaming: 900/H00, 1220*270, 1024*780, 1220*720, 1220*720, 1220*720, 1220*720, 1220*720, 1220*720, 1220*720, 1220*192, 280*19,		Specification		
Video System High-performance DSP, Hai3516C+Scry IMX322 Sensor 2.0M Pivel 1/2.8° CMOS Sensor Output resolution 1920(H)+1080(V) DN Mode Auto statching, black and while vide and IR cut action linkage. Item Color 10.0us@F1.2.Black 0.1 Lus@F1.2 Video Processing Auto statching, black and while vide and IR cut action linkage. Video Processing Auto statching, black and while vide and IR cut action linkage. Video Processing Auto statching, black and while vide and IR cut action linkage. * video Processing Auto statching, black and while vide and IR cut action linkage. * video Processing Auto statching, black and while vide and IR cut action linkage. * video Processing Auto statching, black and while vide and IR cut action linkage. * video Processing Auto statching, black and while vide and IR cut action linkage. * video Processing Video Cutput Statching, black and video compression, dual streaming. * video Processing Proces	EX EX	Product Name	304 Stainless Steel Explosion-Proof Mini IP Camera	
System High-performance DSP, Hai3S16C-Sony IMX322 Sensor 2.0M Pixel 1/2.8° CMOS Sensor Output resolution 1920(H)+1080(V) DN Mode Auto switching.black and white vide and IR cut action linkage Illiamination Color 1.0Lxx@F1.2.Black 0.1Lxx@F1.2 Video corporation H204 video compression, dual streaming Video Cutput Main streaming 1800/100, 4800-8200, 2800-720, 1024-768, 1280-720, 5300 532-828, 320-240, 352-192, 320-192, 288-192, 2268-192, 2200-11-301mare/seconds adjustable video cutput Prine rate 2.0MP 2530 forme/ull rat line, support 1-301mare/seconds adjustable video cutput stream: 120201000/udoa resolution; supported Prine rate 2.0MP 2530 forme/ull rat line, support 1-301mare/seconds adjustable video cutput stream: 120201000/udoa resolution; supported Prine rate 2.0MP 2530 forme/ull rat line, support 1-301mare/seconds adjustable video cutput stream: 120201000/udoa resolution; support line data rate intravel light halos. Prine rate 2.0MP 2530 forme/ull rat line, support 1-301mare/seconds adjustable video cutput stream: 120201000/udoa resolution; support requirement Prine rate 2.0MP 2530 forme/ul		Model No.	WDM-EX200IPB	
Senor 2.0M Pixel 1/2.8° CMOS Senor Output resolution 1920(H)+1080(V) DN Mode Auto switching,black and white vide and IR cut action linkage Iumination Color 1.0Lux@F1 2,Black 0.1 Lux@F1 2 * 1080P High Resolution H284 video compression, dual streaming * 4/dmm lens for optional Video Dutput Streaming 800 x60,0400 x80,1400 x20,052 x280,320 x240,352 x180,320 x120,257 x80,320 x240,352 x180,320 x120,258 x182,258 x		Video		
Vulput resolution 1920(H)+1080(V) Foctures Vulput resolution 1920(H)+1080(V) Vulput resolution Vulput resolution Vulput resolution Vulput resolution Vulput resolution Vulput resolutininitis </td <td>System</td> <td>High-performance DSP, Hisi3516C+Sony IMX322</td>		System	High-performance DSP, Hisi3516C+Sony IMX322	
Evaluation Divide Auto stricting, Jack and white vide and IR cut action linkage 1080P High Resolution 100 Mode Color 1.0Lx@F1.2.Black 0.1 Lx@F1.2 1080P High Resolution 1464 video compression, dual streaming 1080P High Resolution AVI format, 0.1M-6Mpbs adjustable; 1080P High Resolution Video Dutput Main streaming: 1802/10100, 1280*500, 1280*720, 1024*768, 1280*720; 322*40, 332×182, 320×140, 332×182, 330×340,		Sensor	2.0M Pixel 1/2.8" CMOS Sensor	
Features Illumination Color 1.0.Lu@F1.2.Black 0.1 Lu@F1.2 '1080P High Resolution '46mm lens for optional '1264 video compression, dual streaming. '46mm lens for optional 'Udeo Output Sub streaming.'1920'1080, 1280'960, 1280'720, 1024'788, 1280'740, 1024'788, 1280'740'74, 1280'7480, 1280'740'74, 1280'7480, 1280'7480, 1280'740'74, 1280'7480, 1		Output resolution	1920(H)×1080(V)	
Features H264 video compression, dual streaming * 1000P High Resolution H264 video compression, dual streaming * 46mm lens for optional Video Output Sub streaming: 1920/1060, 1280*50, 1280*720, 1024*768, 1280*720; 320*192,		D/N Mode	Auto switching,black and white vide and IR cut action linkage	
Video processing Vide		Illumination	Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2	
* 1080P High Resolution * 4(4mm lens for optional * 4) 4 stainless steel surface treated with fluorine carbon spray, elegant structure, explosion proof, dust proof, water proof, rust-proof * 4) 4ai stream::20X1400/video resolution); sub stream::20X2400 352X192 20X192 2024/192_265X192. * 0) Cplus class toughened ultra clear while explosion proof glass, flux rate higher than 96%, completely eliminate infrared light halos. * We can customize right camera size according to your requirement * 1/P68 Waterproof Suitable for: Applicabile for the factories having the explosion requirement * 1/P68 Waterproof Suitable for: Applicabile for the factories having the explosion area No.2NO.21 and No.22, such as of field, chemical plant, port, oil strange, status, coal mine, aviation, military, medicine, status and arin area No.20NO.21 and No.22, such as of field, chemical plant, port, oil strange, status, coal mine, aviation, military, medicine, status, coal mine, aviation, military, med	Features		H.264 video compression, dual streaming	
• explosion-proof housing Video Output Sub streaming: 960x540,640x270,352x288,320x240,352x192, 320x192,288x192,256x192 • 304 stainless steel surface treated with fluorine carbon spray, elegant structure, explosion proof, dust proof, water proof, rust-proof rame rate 2.0MP 25/30 frame(full real time), support 1~30frame/seconds adjustable • Main stream: 1920X1080(video resolution); sub stream: 320X240 352X192 320X192 288X192 256X192. Standard ONVIF Protocol, Support third party access; PC; • Optics class toughened ultra clear white explosion proof glass, flux rate higher than 96%, completely eliminate infrared light halos. Lens Support IE6.0 and aboveSmartphone • We can customize right camera size according to your requirement R distance 30-60M IR Range, • Function Support WEB configuration, OSD,real-time video transmission Suitable for: Support and storage, playback and download • Applicable for the factories having the explosion mixtures of mammable dust and air mare No.20, No.21 and No.22, auch as oil field, chemical plant, prot, oil storage, steamine, oil field, plantom, aga stations, coal mine, aviation, military, mediant rares No.10, A2, 1 and No.22, auch as oil field, chemical plant, prot, oil storage, steamine, oil field, plantom, aga stations, coal mine, aviation, military, mediant rares steel, fiercrackers production, machiney, food processing and storage and so on. Support Time and plant prot, oil storage steamine, oil field plantom, aga stations, coal mine, aviation, military, mediant rares steel plant, plantom, adis rares stati	* 1080P High Resolution	Video processing	AVI format, 0.1M~6Mpbs adjustable;	
carbon spray. elegant structure. explosion proof, RJ45 ethernet, 10/100M;RTSP/FTP/PPPC/DHCP/DDNS/NTP/UPnP protocol * Main stream: 1920X1080(video resolution); Standard ONVIF Protocol, Supported * Value stream: 202X240 352X192 266X192. Standard ONVIF Protocol, Support third party access; PC; * Optics class toughened ultra clear white Support Ref ONVIF Protocol, Support third party access; PC; * Optics class toughened ultra clear white Support Ref ONVIF Protocol, Support third party access; PC; * Optics class toughened ultra clear white Eens completely eliminate infrared light halos. Lens * We can customize right camera size according IR distance 30-60M IR Range, * UP68 Waterproof Support WEB configuration, OSD,real-time video transmission Sutable for: Support motion detection Applicable for the factories having the explosive matures formed from class II A II B II B II Function Support uniform client and plant, pt, rid, paratons area due to the mixture of flammable dus and inin area No.20, No.21 and No.22, such as ol Fold, chemical plant, pt, rid, paratons area white, oid field, chemical plant, pt, rid, paratons area white, oid field, chemical plant, pt, rid, paratons area white, oid field, chemical plant, pt, rid, paratons area white, oid field, chemical plant, pt, rid, paratons area white, oid field, chemical plant, pt, rid, paratons area white, and infine, vation, mixture of flammable rid, storarea size according inger settem white		Video Output	Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192,	
Metwork interface Ross eventilet, to flow, RTSP/PTP/PD/ED/RCP/DDRS/RTP/DEP/DE/RCP/DE/RCP/DE/RCS/RTS * We an statemain state interface \$ Standard ONVIF Protocol, Support third party access; PC; * Optics class stoughened ultra clear white explosion proof glass, flux rate higher than 96%, Completely eliminate infrared light halos. * Ue can customize right camera size according to your requirement * IP68 Waterproof Sutable for: Applicable for the factories having the explosive mixtures formed from class II A II B II I Function Function Function Function Support motion detection Support uniform client and platform system application support uniform client and platform system application support uniform client and platform; yaas stations, coal inflaty, medicine, steel, firecrackers production, machiney, food processing and storage and so on. Function Function Function Function Function Function Support form client and platform; yaas station, coal inflat, medicine, steel, firecrackers produc		Frame rate	2.0MP 25/30 frame(full real time),support 1~30frame/seconds adjustable	
Metwork interface Rds support * Main stream:1920X1080(video resolution); sub stream:320X240 352X192 320X192 Standard ONVIF Protocol, Support third party access; PC; * Main stream:1920X1080(video resolution); sub stream:320X240 352X192 320X192 Access Protocol Support IE6.0 and aboveSmartphone * Optics class toughened ultra clear white explosion proof glass, flux rate higher than 96%, completely eliminate infrared light halos. Lens 4/6mm lens for optional * We can customize right camera size according to your requirement R distance 30-60M IR Range, * UP68 Waterproof Function Support WEB configuration, OSD,real-time video transmission Sutable for: Applicable for the factories having the explosive mixtures due to the mixture of fammable dust and air in area No.20, No.21 and No.22, such as olified, chemical plant, pri, oli storage, steamship, oil drilling platform, gas statiane, coal infied, remeinine, viation, military, medicine, steal, firecrackers production, machinery, food processing and storage and so on. Nousing Material Furster Function 30-4 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade fuerked with and in in area No.20, No.21 and processing and storage and so on. Method of installation fuerked with area with or inflam, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Method of installation FUES EC Mark I/2 G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db <td>carbon spray. elegant structure. explosion proof,</td> <td></td> <td rowspan="2">RJ45 ethernet,10/100M;RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP protocol</td>	carbon spray. elegant structure. explosion proof,		RJ45 ethernet,10/100M;RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP protocol	
sub stream:320X240 352X192 320X192 Access Protocol Support IE6.0 and aboveSmartphone * Optics class toughened ultra clear white support IE6.0 and aboveSmartphone explosion proof glass, flux rate higher than 96%, completely eliminate infrared light halos. Lens 4/6mm lens for optional * We can customize right camera size according to your requirement IR distance 30-60M IR Range, Ens * IP68 Waterproof Support MEE configuration, OSD,real-time video transmission Support motion detection Support motion detection Support font end storage, playback and download Support motion detection Sustable for: Support font end storage, playback and download Support motion detection No.2, and appearing the explosive mixtures formed from class II A II B II C T -16 group flammable gas, steam with ari ri rarea No.2No.21 and No.22 and motion glatform, gas stations, coal mine, aviation, military, medicine, stead, firecrackers production, machinery, food processing and storage and so on. Support complete SDK for second development. Housing Material Interface spec G-1/2" Method of installation bracket mount Interface spec G-1/2" Interface spec G-1/2" Interface spec G-1/2" Interface spec G-1/2" Interface spec	dust proof, water proof, rust-proof	Network interface		
288X192 256X192. Access Protocol Support IE6.0 and aboveSmattphone * Optics class toughened ultra clear white explosion proof glass, flux rate higher than 96%, completely eliminate infrared light halos. Lens 4/6mm lens for optional * We can customize right camera size according to your requirement IR distance 30-60M IR Range, IR distance * UP68 Waterproof Support WEB configuration, OSD,real-time video transmission Support motion detection Support parmable gas, steam with a rin area No.21, No.2, and appearing the explosive mixtures formed from class II A II B II Arazardous area due to the mixture of flammable dust and air in area No.20, No.21 and Appearing the explosive mixtures formed from class II A II B II Arazardous area due to the mixture of flammable dust and air in area No.20, No.21 and Appearing the explosive mixtures formed from class tile A II B II Arazardous area due to the mixture of flammable dust and a lim area No.20, No.21 and Appearing the explosive flammable dust and a lim area No.20, No.21 and Appearing the explosive flammable for; Support complete SDK for second development. Vo.22, such as oil field, chemical plant, port, oil stations, scoal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. 304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex th IIIC(85 degree) Db <tr< td=""><td>* Main stream:1920X1080(video resolution);</td><td></td><td>Standard ONVIF Protocol, Support third party access; PC;</td></tr<>	* Main stream:1920X1080(video resolution);		Standard ONVIF Protocol, Support third party access; PC;	
Coptics class toughened ultra clear white explosion proof glass, flux rate higher than 96%, completely eliminate infrared light halos. * We can customize right camera size according to your requirement * IP68 Waterproof Suitable for: Applicable for the factories having the explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No. 1, No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20, No.21 and No.22, such as oli field, chemical platt, port, oli storage, steamship, oli drilling platform, gas stations, coal mine, aviation, military, medicine, steel, friecrackers production, machiney, food processing and storage and so on. If elf extension Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db EC Mark EX dIIC T6 Gb/DIP A20 TA, T6		Access Protocol	Support IE6.0 and aboveSmartphone	
completely eliminate infrared light halos. Lens 4/6mm lens for optional * We can customize right camera size according to your requirement R distance 30-60M IR Range, * IP68 Waterproof Function Support WEB configuration, OSD,real-time video transmission Suitable for: Applicable for the factories having the explosive mixtures formed from class II A II B II T-IG group fammable gas, steam with air in area No.20,No.21 and No.22, such as oil field, chemical plant, port, oil storage, steam ship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. 304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade Ingress Protection IP68 Interface spec G-1/2" Method of installation brack the Mark Atex Mark II 2G Ex db IIC T6 Gb/DIP A20 TA, T6			Support Android\iPhone	
* We can customize right camera size according to your requirement IR distance 30-60M IR Range, * IP68 Waterproof Surport WEB configuration, OSD,real-time video transmission Suitable for: Support WEB configuration, OSD,real-time video transmission Applicable for the factories having the explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No.1,No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22, such as oil field, chemical plant, port, oil stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Function Housing Material 304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6	explosion proof glass, flux rate higher than 96%,	Lens		
to your requirement * IP68 Waterproof Suitable for: Applicable for the factories having the explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No.1,No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22,such as oil field, chemical plant, port, oil stations, coal mine, aviation, military, medicine, steal, firecrackers production, machinery, food processing and storage and so on.	completely eliminate infrared light halos.	Lens	4/6mm lens for optional	
* IP68 Waterproof Suitable for: Applicable for the factories having the explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No.1,No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22,such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Applicable for: Let Mark Let Mar	* We can customize right camera size according	IR distance	30-60M IR Range,	
Suitable for: Applicable for the factories having the explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No. 1, No. 2, and appearing the explosive hazardous area due to the mixture of flammable tust and air in area No. 20, No. 21 and No. 22, such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, maltirary, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Function Support front end storage and so on. Image: State of the factories having the explosive hazardous area due to the mixture of flammable dust and air in area No. 20, No. 21 and No. 22, such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, mailitary, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Housing Material Method of installation IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6	to your requirement	Function		
Applicable for the factories having the explosive mixtures formed from class II A II B II Tarea No. 1, No. 2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No. 20, No. 21 and No. 22, such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Housing Material Support uniform client and platform system application Support complete SDK for second development. Housing Material Support complete SDK for second development. Housing Material explosion-proof housing 304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade Ingress Protection IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6	* IP68 Waterproof		Support WEB configuration, OSD, real-time video transmission	
explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No.1,No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22, such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Support uniform client and platform system application Support complete SDK for second development. Housing Material explosion-proof housing 304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade Ingress Protection IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6	Suitable for:	Function	Support motion detection	
C T1-T6 group flammable gas, steam with air in area No.1,No.2, and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22, such as oil field, chemical platf, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, maihtary, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Support uniform client and platform system application Support uniform client and platform system application Support complete SDK for second development. Housing Material explosion-proof housing 304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade Ingress Protection IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6	explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No.1,No.2,and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22,such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food		Support front end storage ,playback and download	
hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22,such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6			Support uniform client and platform system application	
No.22, such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. Housing Material Ingress Protection IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6			Support complete SDK for second development.	
stations, coal mine, aviation, military, medicine, steel, firecrackers production, machinery, food processing and storage and so on. aviation steel, firecrackers production, machinery, food Ingress Protection IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6		Housing Material		
steel, firecrackers production, machinery, tood Ingress Protection IP68 Ingress Protection IP68 Interface spec G-1/2" Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6		explosion-proof housing		
Method of installation bracket mount Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6		Ingress Protection		
Atex Mark II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6		Interface spec	G-1/2"	
IEC Mark Ex dIIC T6 Gb/DIP A20 TA, T6	and the second	Method of installation	bracket mount	
	EX .	Atex Mark	II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db	
Normal		IEC Mark	Ex dIIC T6 Gb/DIP A20 TA, T6	
		Normal		
Power supply DC12V/POE(optional)		Dever ever h		
Working Current <=1A		Power supply		