

# DH-IPC-HFE8841S-AS

# 8MP Explosion-proof IR Bullet WizMind Network Camera







Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, IVSS,NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive AI solutions for verticals.

#### Series Overview

Equipped with starlight solution and large aperture lens, Dahua WizMind Explosion-Proof series network camera provides better image effects. With advanced deep learning algorithm, the camera supports various intelligent functions, such as perimeter protection, face detection and people counting, which improve the accuracy of video analysis. With certification of IECEx and ATEX, it is applicable to some specific energy industries such as coal, petroleum, and chemical industry.

### **Functions**

#### Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Dahua smart encoding technology realizes the higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

# **Face Detection**

Dahua Face Detection technology can detect the face in the image. With deep learning algorithm, the technology supports detecting, tracking, capturing and selecting the best face image, and then outputs face snapshot.

# AcuPick

This industry-leading search technology effectively utilizes both frontend and back-end intelligence to help with searching through massive video data to quickly and conveniently locate targets with greater precision.

- 8-MP 1/2.8" CMOS image sensor, low luminance, and high definition image.
- Outputs max. 8 MP (3840 × 2160)@25/30 fps.
- Built-in IR LED, and the max. illumination distance is 50 m.
- With deep learning algorithm, it supports: Face Detection, IVS, People Counting and Heat Map, etc.
- Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes.
- ROI, SMART H.264+/H.265+, AI H.264/H.265, flexible coding, applicable to various bandwidth and storage environments.
- Supports the AFSA(Anti-flicker Self-adaption) function, which automatically eliminates flicker.
- SMD 4.0 and AI SSA.
- Alarm: 1 in, 1 out; audio: 1 in, 1 out; supports max. 512 G Micro SD card.
- 12 VDC/PoE power supply, easy for installation.
- · IP68 protection.
- Constructed from aluminum alloy with a high anti-corrosion coating, certified to NEMA 4X standards for corrosion resistance.
- · ATEX and IECEx Certification.
- Explosion-proof mark: II 2 G Ex db IIC T6 Gb and II 2 D Ex tb IIIC T80°C Db.













#### WDR

With advanced Wide Dynamic Range (WDR) technology, Dahua network camera provides clear details in the environment of strong brightness contrast. The bright and dark area can get clear video even in high brightness environment or with backlight shadow.

# Protection (IP68, Wide Voltage)

IP68: The camera passes a series of strict test on dust and soak. With the water-proof enclosure, the camera can work normally after soaking in 1.2 m deep water for 30 minutes.

Wide voltage: The camera allows ±30% (for some power supplies) input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with instable voltage.

# SMD 4.0

Dahua Smart Motion Detection technology works with intelligent algorithms to classify targets that trigger motion detection alarms. It filters out objects that are not targets, such as small and large animals, to avoid triggering false alarms. With an Al NVR, Quick Pick technology becomes available, allowing you to easily search for and pick out human and vehicle targets from SMD event videos, prioritizing the highest matches.

Table 2	Technical Specification							AI SSA	Adopt deep learning algorithms to adjust the
1985   1995	Camera								parameters of the image to suit the conditions.
March   Marc	Image Sensor		1/2.8" CMOS					optimal face snapshot upload; face enhancement;	
March	Max. Resolution		3840 (H) × 2160 (V)					Face Detection	attributes and 8 expressions; face snapshot set as face or one-inch photo; snapshot strategies (real-t
2 68	ROM		512 MB						
report (Jahnyan); people counting in report (Jahnyan); people counting in report (Jahnyan); people counting in area, coede management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management, rules can be set for tripoline, people counting in area, and queue management.  Video Compression  Video Compression  Nacional People  Pool (Pool (P	RAM		2 GB						
Rectronic Shutter Speed  Auto/Manual 1/3 = 1/200/000 s   Speed   People Counting   For topwine, people counting in area and queen management. A rules can be set for topwine, people counting in area and queen management.  Auto-Distance   Up to 50 m (164.04 h) (8)   Smrt   Smrt   MVR to perform refine intelligent search, event extraction and merging to windrator only 0ff Control   Auto-Manual   Video   Vi	Scanning Syst	em	Progressive						
Maria	Electronic Shutter Speed		Auto/Manual 1/3 s-1/100,000 s					People Counting	
Section   Sect	Min. Illumination		0.0007 lux@F1.6 (B/W, 30 IRE)					Heat Map	management.
umination Distance Up to 50 m (264-04 ft) (R)	S/N Ratio								Work together with Smart NVR to perform refine
Video Compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; MUPEG [Only support power of the compression   H.265; H.264; H.264B; M							Smart Search		
Smart Codec Smart H_26s; Smart								Video	
Smart Codec Smart H.264; Smart H.264 smart H.264 smart H.264 smart Nype	,							Video Compression	H.265; H.264; H.264H; H.264B; MJPEG (Only supp
Smart Codec Smart H.264+  Smart Codec Smart H.264+  Al Coding Al H.265+, Smart H.264+  Al Coding Al H.265+, Smart H.264+  Main stream: 3840 × 2160@[1-25/30 fps] substram: 704 × 75.60[1-25 fps]/704 × 480@[1-25] fps]  tax Aperture F1.6	Lens							·	
Al Coding Al H.265, Al H.266  Al Length 3.6 mm; 6 m	Lens Type		Fixed-focal						
Sub stream: 204 x 576@(1-25 fps)/704 x 480@(1 fps)   Stream: 204 x 576@(1-25 fps) / 704 x 480@(1 fps)   Stream: 204 x 576@(1-25 fps) / 704 x 480@(1 fps)   Stream: 204 x 1080@(1-25/30 fps)   Stream: 205 x 1080@(1-25/30 fps)	Lens Mount							Al Coding	AI H.265; AI H.264
fps)   fps									
### Streaming Capability   Streaming Capabili								Video Frame Rate	
Sale and S	Field of View		3.6 mm: H: 84°; V: 47.8°; D: 96.5°						*The values above are the max. frame rates of each stream; for multiple streams, the values will
Lens	Iris Control		Fixed					Streaming Capability	3 streams
Lens Detect Observe Recognize Identify  3.6 mm	Close Focus Distance								1728); 4M (2688 × 1520/2560 × 1440); 3M (2304
Sade					_	·	Resolution	(704 × 576/704 × 480); VGA (640 × 480); CIF (352	
ORI istance  *DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  MDR  Abandoned object; missing object  Intrusion, tripwire, fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection.  MD  SMD 4.0  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Video Bit Rate  H.265: 3 kbps-16384 kbps  Day/Night Auto(ICR)/Color/B/W  BLC  Yes  WDR  120 dB  Scene Self-adaptation (SSA) Yes  White Balance  White Balance  Auto; natural; street lamp; outdoor; manual; regic custom  Auto Noise Reduction 3D NR  Motion Detection OFF/ON (4 areas, rectangular)  Wes (4 areas)  Defog  Yes  The numbers of the classification and accurate detection of vehicle and human); loitering detection.  Defog  Yes  The numbers of the classification and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  The numbers of the classification and accurate detection of vehicle and human); loitering detection.  Defog  Yes  The numbers of the classification and accurate detection of vehicle and human; loitering detection.  The numbers of the classification and accurate detection of vehicle and human; loitering detection.  The numbers of the classification and accurate detection of vehicle and human; loitering detection.  The numbers of the classification and accurate detecti		3.0 11111	( 334.97 ft)	( 133.86 ft)	( 66.93 ft)	( 33.46 ft)		Bit Rate Control	VBR;CBR;ABR
Auto(ICR)/Color/B/W  (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  MDR  120 dB  Marart Event  Scene Self-adaptation (SSA)  Wes  White Balance  White Balance  Intrusion, tripwire, fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection, people gathering, and parking detection.  MD  SMD 4.0  Swed deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Mage Rotation  Day/Night  Auto(ICR)/Color/B/W  Yes  Suport Molician Auto(ICR)/Color/B/W  White Balance  Suport Molician Auto(ICR)/Color/B/W  Wes  Suport Molician Auto(ICR)/Color/B/W  Wes  Suport Molician Auto(ICR)/Color/B/W  Wes  Suport Molician Auto(ICR)/Color/B/W  Wes  Suport Molician Auto(ICR)/Color/B/W  Molician Auto(ICR)/Color/B/W  Wes  Suport Molician Auto(ICR)/Color/B/W  Molician Auto(ICR)/Color/B/W  Wes  Suport Molician Auto(ICR)/Color/B/W  M	DORI Distance		( 524.93 ft)	( 157.48 ft)	( 78.74 ft)	( 39.37 ft)		Video Bit Rate	
The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  WDR  120 dB  WDR  120 dB  WDR  Abandoned object; missing object  White Balance  White Balance  White Balance  Gain Control  Auto  Auto  Auto  Auto  Auto  Auto  Auto  Auto  Auto  MOD  Auto  MOD  Auto  Modion Detection  OFF/ON (4 areas, rectangular)  Wes  Gegion of Interest (Rol)  Wes  Gegion of Interest (Rol)  Wes  Yes  Whore  Auto  Auto  Noise Reduction  OFF/ON (4 areas, rectangular)  Wes  Gegion of Interest (Rol)  Wes  Gegion of Interest (Rol)  Wes  Gegion of Interest (Rol)  Wes  Work  Auto; natural; street lamp; outdoor; manual; region  custom  Auto  Noise Reduction  OFF/ON (4 areas, rectangular)  Wes  Gegion of Interest (Rol)  Wes  Gegion of Interest (Rol)  Wes  Gegion of Interest (Rol)  Wes  O*90°/180°/270° (Support 90°/270° with 2688 × 100 and 200°/270° with 2688 × 100°/270° with 2688 × 100°/270° (Support 90°/270° with 2688 × 100°/270° with 2688 × 100°/270° (Support 90°/270° with 2688 × 100°/270° with 2688 × 100°/270° (Support 90°/270° with 2688 × 100°/270° (Support 90°/270° with 2688 × 100°/270° with	Distance							Day/Night	Auto(ICR)/Color/B/W
distances. For intelligent function distances, refer to installation and commissioning manual/project design tool.  WDR 120 dB  mart Event  Scene Self-adaptation (SSA) Yes  Abandoned object; missing object  White Balance  Unit usion, tripwire, fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection.  MD SMD 4.0  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  WDR 120 dB  Scene Self-adaptation (SSA) Yes  White Balance  Gain Control Auto  Noise Reduction 3D NR  Motion Detection OFF/ON (4 areas, rectangular)  Region of Interest (RoI) Yes (4 areas)  Defog Yes  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Image Rotation OFF/ON (4 proport 90°/270° with 2688 × 3 proport 100°/90°/180°/270° (Support 90°/270° with 2688 × 3 proport 100°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/180°/90°/90°/180°/90°/90°/90°/90°/90°/90°/90°/90°/90°/9			video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function					BLC	Yes
MDR 120 dB  mart Event  Scene Self-adaptation (SSA) Yes  Abandoned object; missing object  White Balance  White Balance  Multiperior of vehicle and human); loitering detection of vehicle and human); loitering detection.  MD SMD 4.0  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  WDR 120 dB  Scene Self-adaptation (SSA) Yes  Auto; natural; street lamp; outdoor; manual; region custom  Motion Control  Auto  Noise Reduction  Noise Reduction  OFF/ON (4 areas, rectangular)  Yes (4 areas)  Defog  Yes  O*/90*/180*/270* (Support 90*/270* with 2688 × 3 area poople and motor vehicles, and search through live and recorded  Image Rotation  O*/90*/180*/270* (Support 90*/270* with 2688 × 3 area poople and motor vehicles, and search through live and recorded		distances. For						HLC	Yes
Abandoned object; missing object  White Balance  White Balance  Muto; natural; street lamp; outdoor; manual; region custom  Gain Control  Auto  Noise Reduction  Motion Detection  SMD 4.0  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Scene Self-adaptation (SSA)  Yes  Auto; natural; street lamp; outdoor; manual; region custom  Auto  Noise Reduction  Noise Reduction  OFF/ON (4 areas, rectangular)  Yes  Auto; natural; street lamp; outdoor; manual; region custom  Motion Detection  OFF/ON (4 areas, rectangular)  Defog  Yes  O*/90*/180*/270* (Support 90*/270* with 2688 × 21 mage Rotation)  Image Rotation			ioning manual	/project design	n tool.			WDR	120 dB
White Balance  White Balance  White Balance  Auto; natural; street lamp; outdoor; manual; region custom  Gain Control  Auto  Auto  Auto  Auto  Auto  Auto  Auto  Sam Control  Noise Reduction  of vehicle and human); loitering detection, people gathering, and parking detection.  MD  SMD 4.0  White Balance  Gain Control  Noise Reduction  Motion Detection  OFF/ON (4 areas, rectangular)  Region of Interest (Rol)  Yes (4 areas)  Defog  Yes  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Image Rotation  O"90"/180"/270" (Support 90"/270" with 2688 × 3)	Smart Event							Scene Self-adaptation (SSA)	Yes
Intrusion, tripwire, fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection, people gathering, and parking detection.  MD  SMD 4.0  SMD 4.0  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Intrusion, tripwire, fast moving (the three functions support the classification and accurate detection support the classification and accurate detection and accurate detection and accurate detection and parking detection.  Noise Reduction  OFF/ON (4 areas, rectangular)  Yes (4 areas)  Defog  Yes  Image Rotation  O°/90°/180°/270° (Support 90°/270° with 2688 × 10 page Rotation)	Intelligence		Abandoned object; missing object					White Balance	, , , , , ,
Noise Reduction  of vehicle and human); loitering detection, people gathering, and parking detection.  MD  SMD 4.0  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Image Rotation  Noise Reduction  Motion Detection  OFF/ON (4 areas, rectangular)  Yes (4 areas)  Defog  Yes  O*/90*/180*/270* (Support 90*/270* with 2688 × 10 mage Rotation)	IVS (Perimeter Protection)		support the classification and accurate detection of vehicle and human); loitering detection, people					Gain Control	Auto
gathering, and parking detection.  Motion Detection  OFF/ON (4 areas, rectangular)  MD  SMD 4.0  Region of Interest (Rol)  Ves (4 areas)  Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded  Image Rotation  OFF/ON (4 areas, rectangular)  Yes (4 areas)  Oefog  Yes  Official rectangular)								Noise Reduction	3D NR
Uses deep learning algorithms and works with back-end devices to accurately match targets, such as people and motor vehicles, and search through live and recorded    Mage Rotation   Yes (4 areas)								Motion Detection	OFF/ON (4 areas, rectangular)
devices to accurately match targets, such as people and motor vehicles, and search through live and recorded    Image Rotation   Image Rotatio	SMD		SMD 4.0					Region of Interest (RoI)	Yes (4 areas)
motor vehicles, and search through live and recorded  0°/90°/180°/270° (Support 90°/270° with 2688 ×	AcuPick							Defog	Yes
			motor vehicles, and search through live and recorded				Image Rotation		

4 areas	
PCM; G.711a; G.711Mu; G.726; G.723	
No SD card; SD card full; SD card error; network disconnection; IP conflict; illegal access; motion detection; video tampering; tripwire; intrusion; fast moving; abandoned object; missing object; loitering detection; people gathering; parking detection; scene changing; audio detection; voltage alarm; external alarm; face detection; security exception; SMD; people counting in area; stay detection; people counting; people number error detection; queue people number alarm; queue time alarm	
RJ-45 (10/100 Base-T)	
⁄es	
Pv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP; P2P	
ONVIF (Profile S & Profile G & Profile T & Profile M); CGI	
20 (Total bandwidth: 80 M)	
FTP; SFTP; Micro SD card (support max. 512 GB); NAS	
E: IE 11 and later; Chrome: Chrome 45 and later; Firefox: Firefox 46 and later; Gafari: Safari 12 and later; Edge: Edge	
Smart PSS Lite; DSS; DMSS; DoLynk Care	
OS;Android	
Digest;WSSE;Account lockout;Security logs;IP/MAC filtering;Generation and importing of X.509 certification;syslog;HTTPS;802.1x;Trusted boot;Trusted execution;Trusted upgrade;Session security;Security warning	
CE-LVD: EN62368-1; CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU; ATEX: TÜV 24 ATEX 9126 X; IECEX: IECEX TUR 24.0026X; UL 50E NEMA Type 4X	
1 channel (terminal)	
1 channel (terminal)	
1 channel in: wet contact, 5 mA 3–5 VDC	
1 channel out: wet contact, 300 mA 12 VDC	
12 VDC (±30%); PoE (802.3af)	
Basic: 4.3 W (12 VDC); 4.9 W (PoE);	

Power Consumption	Max.: 6.2 W (12 VDC); 8 W (PoE) (H.265+ intelligence on + WDR + IR on)				
Environment					
Operating Temperature	-40 °C to +60 °C (-40 °F to +140 °F)				
Operating Humidity	≤95% (RH), non-condensing				
Storage Temperature	-40 °C to +60 °C (-40 °F to +140 °F)				
Storage Humidity	≤95% (RH), non-condensing				
Protection	IP68				
Anti-corrosion Level	Moderate Protection  *The products feature high-grade anti-corrosion protection, making them well-suited for environments with standard corrosion resistance requirements. They perform reliably from 2 km (1.24 mi) and above in coastal areas and in locations prone to acid rain exposure.				
Structure					
Casing Material	Metal				
Product Dimensions	200.6 mm × 127 mm × 136 mm (7.90" × 5.00" × 5.35") (L × W × H)				
Net Weight	2.1 kg (4.63 lb)				
Gross Weight	2.5 kg (5.51 lb)				

Ordering Information								
Туре	Model	Description						
EXPLOSION-PROOF CAMERA	DH-IPC-HFE8841S-AS	8MP Explosion-proof IR Bullet WizMind Network Camera						
	DH-PFB717WA-S1	Anti-corrosion Wall Mount Bracket						
	ZAEX02	Explosion-proof Cable Gland						
	ZANXG-1.0	Explosion-proof flexible conduit-M25-316L-1.0						
Accessories (Optional)	CZ300	Explosion-proof Control Box						
	DH-PFM321-EN	DC12V1A power adapter						
	DH-PFM320D-EN	DC12V2A power adapter						
	PFM900-E	Integrated Mount Tester						
	DHI-TF-P100/512GB	MicroSD Card						

# Accessories

# Optional:



CZ300 Explosion-proof Control Box



DH-PFB717WA-S1 Anti-corrosion Wall Mount Bracket



DH-PFM320D-EN DC12V2A power adapter



DH-PFM321-EN DC12V1A power adapter



DHI-TF-P100/512GB MicroSD Card



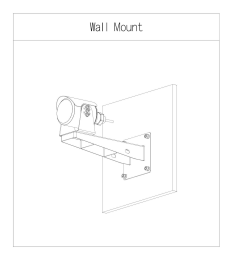
PFM900-E Integrated Mount Tester



ZAEX02 Explosion-proof Cable Gland



ZANXG-1.0 Explosion-proof flexible conduit-M25-316L-1.0



# Dimensions (mm[inch])

