

Features

The HarmAtex range consists of pushbuttons, mushroomheads, selector switches, key switches, illuminated selector switches, pilot lights, complementary parts and spare parts. The range are improved and reinforced of previous versions.

- Flexible product range
- Ingress protection to meet harsh environment with IP66 as standard.
- Suitable for demanding environment.

- Wide usable temperature range (-20°C to +80°C/+65° for lamps).
- Up to 6 contacts/switch (max. 2 on the top of each other).
- Up to 4 contacts/illuminated switch.
- High operational reliability and cost efficiency, reduced lifetime maintenance costs.
- ATEX approved.





Applications

The HarmAtex range is suitable for demanding environment like the North Sea environment. They are ideal for all kind of industry where an explosive atmosphere may be present. These elements of signaling and controling must be absolutely integrated into a certified enclosure ATEX II 2 G or D or GD.

Specifications

Material Metal and Plastic

IP Rating IP66 according to IEC 60529

Temperature -20°C to +80°C/+65°C for lamps (T6)(T85°C)

Approvals INERIS02ATEX9007U INERIS04ATEX9003U

Standards Cenelec EN50014, EN50018, EN50019, 50028

EN50281-1-1

Ex-Code EEx ed IIC/EEx em II

⟨E
⟩ II 2 GD

Mounting Panel cut-out Ø 22,5mm (recommended 22,4)

Mounting centres 30x40mm (WxH)

Depth below head 58mm (one contact layer) **Connection**Screw clamp terminals





Use of each unit must be solely limited to its intended purpose These devices must be installed, used and maintained in accordance with:

- Standard EN 60 079-14 (electrical installations and gaseous explosive atmosphere)
- Standard EN 60 079-17 (inspection and maintenance in hazardous areas)
- Standard EN 50 281-1-2 (electrical apparatus for use in the presence of combustible dust. Part 1-2: electrical apparatus protected by enclosures – Selection, installation and maintenance).
- Decrees, orders, laws, directives, circulars of applications, standards, regulations and any other document about their installation's place.

We cannot accept any responsibility for failure to observe these regulations

Important:

approved and qualified staff must carry out device installation, assembling, connection, operation, maintenance and repairing. The function of these products must be respected. Liability for manufacturer traceability is ensured at the first known delivery destination.

Dated	Ø22 pushbutton			Lid mo	ounting	Base mounting
Rated Operational Characteristics	_			Reference	Reference w/plastic	Reference w/plastic
AC15; A 600	Туре	Colour	Contact	w/metal bezel	bezel	bezel
Ue=400 V, le=1,8 A or	Pushbutton,	White	N/O	XBW4BA11		
Ue=240 V, le=3 A or	Flush	Black	N/O	XBW4BA21		
Ue=120 V, le=6 A		Green	N/O	XBW4BA31		
DC13; Q600		Red	N/C	XBW4BA42		
Ue=400 V, le=0,15 A or		Yellow	N/O	XBW4BA51		
Ue=250 V, le=0,27 A or Ue=125 V, le=0,55 A		Blue	N/O	XBW4BA61		
,	Pushbutton,	O White	N/O	XBW4BL11		
ADD:	Projecting	Black	N/O	XBW4BL21		
Head Mechanical durability (millions of operating cycles): 5		Green	N/O	XBW4BL31		
Contact Mechanical durability		Red	N/C	XBW4BL42		
(millions of operating cycles): 1		Yellow	N/O	XBW4BL51		
		Blue	N/O	XBW4BL61		



	Ø22 pushbutton			Lid mo	ounting	Base mounting
	Туре	Colour	Contact	Reference w/metal bezel	Reference w/plastic bezel	Reference w/plastic bezel
	Pushbutton,	O White	N/O	XBW4BH011		
	"push-push" to release,	Black	N/O	XBW4BH021		
	Flusii	Green	N/O	XBW4BH031		
		Red	N/C	XBW4BH042		
		Yellow	N/O	XBW4BH051		
Rated		Blue	N/O	XBW4BH061		
Operational Characteristics	Pushbutton,	O White	N/O	XBW4BH11		
AC15; A 600	"push-push" to release, Projecting	Black	N/O	XBW4BH21		
Ue=400 V, le=1,8 A or Ue=240 V, le=3 A or	1 Tojecting	Green	N/O	XBW4BH31		
Ue=120 V, le=6 A		Red	N/C	XBW4BH42		
DC13; Q600		Yellow	N/O	XBW4BH51		
Ue=400 V, le=0,15 A or		Blue	N/O	XBW4BH61		
Ue=250 V, le=0,27 A or Ue=125 V, le=0,55 A	Pushbutton, with coloured silicone		XBW5AP11S	XBW5AP11SP		
	boot, Flush	Black	N/O	XBW4BP21S	XBW5AP21S	XBW5AP21SP
Head Mechanical durability (millions of operating cycles): 5		Green	N/O	O XBW4BP31S	XBW5AP31S	XBW5AP31SP
Contact Mechanical durability		Red	N/C	XBW4BP42S	XBW5AP42S	XBW5AP42SP
(millions of operating cycles): 1		Yellow	N/O	XBW4BP51S XB	XBW5AP51S	XBW5AP51SP
		Blue	N/O	XBW4BP61S	XBW5AP61S	XBW5AP61SP
	Mushroom Pushbutton					
	Pushbutton Ø40mm mushroom head,	O White	N/O	XBW4BC11	XBW5AC11	XBW5AC11P
	Spring return	Black	N/O	XBW4BC21	XBW5AC21	XBW5AC21P
	_	Green	N/O	XBW4BC31	XBW5AC31	XBW5AC31P
		Red	N/C	XBW4BC42	XBW5AC42	XBW5AC42P
		Yellow	N/O	XBW4BC51	XBW5AC51	XBW5AC51P
		Blue	N/O	XBW4BC61	XBW5AC61	XBW5AC61P

Rated	Emergency stop mushroon pushbutton	n				
Operational Characteristics AC15; A 600	Ø40mm latching mushroom head pushbutton.	• Red	N/C	XBW4BT42 XBW4BT842 w/trigger action	XBW5AT42 XBW5AT842 w/trigger action	XBW5AT42P XBW5AT842P w/trigger action
Ue=400 V, le=1,8 A or Ue=240 V, le=3 A or	"push-pull"	Black	N/O	XBW4BT21	33	33
Ue=120 V, le=6 A	Ø40mm latching mushroom head	• Red	N/C	XBW4BS142	XBW5AS142	XBW5AS142P
DC13; Q600	pushbutton, key 455	Black	N/O	XBW4BS121		
Ue=400 V, le=0,15 A or Ue=250 V, le=0,27 A or	Ø40mm latching mushroom head	• Red	N/C	XBW4BS542	XBW5AS542	XBW5AS542P
Ue=125 V, Ie=0,55 A Head Mechanical durability (millions of operating cycles): 5 Contact Mechanical durability (millions of operating cycles): 1	pushbutton, turn to release	Black	N/O	XBW4BS521		

Selector switches and key switches

	Selector	switches and key switches			Lid mounting		Base mounting
					Reference w/	Reference w/	
					metal	plastic	Reference w/
	Туре	Number and type		Contact	bezel	bezel	plastic bezel
Rated	Selector	2 stay put		N/O	XBW4BD21	XBW5AD21	XBW5AD21P
Operational	switches	2 spring return		N/O	XBW4BD41	XBW5AD41	XBW5AD41P
Characte-	with standard	3 stay put	•	N/O + N/O	XBW4BD33	XBW5AD33	XBW5AD33P
ristics	handle,	3 spring return to center	•	N/O + N/O	XBW4BD53	XBW5AD53	XBW5AD53P
	black	3 spring return from left to center	•	N/O + N/O	XBW4BD73	XBW5AD73	XBW5AD73P
		3 spring return from right to center	•	N/O + N/O	XBW4BD83	XBW5AD83	XBW5AD83P
AC15;	Selector	2 stay put		N/O	XBW4BD291	XBW5AD291	XBW5AD291P
A 600	switches	2 spring return		N/O	XBW4BD491	XBW5AD491	XBW5AD491P
(Ue=400 V,	with wheel	3 stay put	•	N/O + N/O	XBW4BD393	XBW5AD393	XBW5AD393P
le=1,8 A	handle,	3 spring return to center	•	N/O + N/O	XBW4BD593	XBW5AD593	XBW5AD593P
or	black	3 spring return from left to center	•	N/O + N/O	XBW4BD793	XBW5AD793	XBW5AD793P
Ue=240 V,		3 spring return from right to center	•	N/O + N/O	XBW4BD893	XBW5AD893	XBW5AD893P
le=3 A	Selector	2 stay put		N/O	XBW4BJ21	XBW5AJ21	XBW5AJ21P
or	switches	2 spring return		N/O	XBW4BJ41	XBW5AJ41	XBW5AJ41P
Ue=120 V,	with long handle,	3 stay put	•	N/O + N/O	XBW4BJ33	XBW5AJ33	XBW5AJ33P
le=6 A)	, , , , , , , , , , , , , , , , , , , ,	3 spring return to center	•	N/O + N/O	XBW4BJ53	XBW5AJ53	XBW5AJ53P
,		3 spring return from left to center	•	N/O + N/O	XBW4BJ73	XBW5AJ73	XBW5AJ73P
		3 spring return from right to center	•	N/O + N/O	XBW4BJ83	XBW5AJ83	XBW5AJ83P
DC13;	Selector	2 stay put key withdrawal in left position		N/O	XBW4BG21	XBW5AG21	XBW5AG21P
Q600	switches	2 stay put key withdrawal in both position		N/O	XBW4BG41	XBW5AG41	XBW5AG41P
(Ue=400 V,	with key 455,	2 spring return from right to left		N/O	XBW4BG61	XBW5AG61	XBW5AG61P
le=0,15 A	black	3 stay put, key withdrawal in 3 positions	•	N/O + N/O	XBW4BG03	XBW5AG03	XBW5AG03P
or		3 stay put, key withdrawal in center position	•	N/O + N/O	XBW4BG33	XBW5AG33	XBW5AG33P
Ue=250 V,		3 stay put, key withdrawal in left or right position	•	N/O + N/O	XBW4BG53	XBW5AG53	XBW5AG53P
le=0,27 A		3 stay put, key withdrawal in left position	•	N/O + N/O	XBW4BG93	XBW5AG93	XBW5AG93P
•		3 stay put, key withdrawal in right position	•	N/O + N/O	XBW4BG093	XBW5AG093	XBW5AG093P
or Ue=125 V,		3 spring return from left to center	•	N/O + N/O	XBW4BG13	XBW5AG13	XBW5AG13P
le= 0,55 A)		3 spring return to center	•	N/O + N/O	XBW4BG73	XBW5AG73	XBW5AG73P
10- 0,007.19		3 spring return from right to center, key withdrawal in center position	•	N/O + N/O	XBW4BG83	XBW5AG83	XBW5AG83P
		3 spring return from right to center, key withdrawal in left position	•	N/O + N/O	XBW4BG083	XBW5AG083	XBW5AG083P
	Toggle	2 stay put		N/O	XBW4BD281	XBW5AD281	XBW5AD281P
	switches, black lever	2 spring return		N/O	XBW4BD481	XBW5AD481	XBW5AD481P

[•] This selector switch can have an extra N/C contact block on the central position. The central N/C contact Block is acting on left and right position. Contact us for informations.



Illuminated pushbuttons and selector switch

Rated Operational Characteristics

AC15; A 600

Ue = 400 V, le = 1,8 A or Ue = 240 V, le = 3 A or Ue = 120 V, le = 6 A

DC13; Q600

 $\begin{array}{lll} \mbox{Ue} = 400 \mbox{ V}, & \mbox{Ie} = 0,15 \mbox{ A or} \\ \mbox{Ue} = 250 \mbox{ V}, & \mbox{Ie} = 0,27 \mbox{ A or} \\ \mbox{Ue} = 125 \mbox{ V}, & \mbox{Ie} = 0,55 \mbox{ A} \\ \end{array}$

Integral LED – 24V to 415V AC-DC

Mechanical durability

(millions of operating cycles): 1

Service life (LED):

100,000 hours at ambient temperature

Illuminated Pushbuttor	Lid mounting		
Туре	Colour	Contact	Reference w/metal bezel
Illuminated Pushbutton, Fulsh	O White	N/O	XLW4BW3131
	Green	N/O	XLW4BW3331
	Red	N/C	XLW4BW3432
	Yellow	N/O	XLW4BW3531
	Blue	N/O	XLW4BW3631

Illuminated selector switch		Lid mounting		
Туре	Colour	Contact	Reference w/ metal bezel	
Illuminated Selector	O White	N/O	XLW4BK12131	
2 positions stay put	Green	N/O	XLW4BK12331	
	Red	N/C	XLW4BK12432	
	Yellow	N/O	XLW4BK12531	
	Blue	N/O	XLW4BK12631	
Illuminated Selector	O White	N/O	XLW4BK14131	
2 positions spring return	Green	N/O	XLW4BK14331	
	Red	N/C	XLW4BK14432	
	Yellow	N/O	XLW4BK14531	
	Blue			
Illuminated Selector	O White	N/O+N/O	XLW4BK13133	
3 positions stay put	Green	N/O+N/O	XLW4BK13333	
	Red	N/O+N/O	XLW4BK13433	
	Yellow	N/O+N/O	XLW4BK13533	
	Blue	N/O+N/O	XLW4BK13633	
Illuminated Selector	O White	N/O+N/O	XLW4BK15133	
3 positions spring	Green	N/O+N/O		
return to centre	• Red	N/O+N/O	XLW4BK15433	
	Yellow	N/O+N/O	XLW4BK15533	
	Blue	N/O+N/O		

Illuminated selector switch		Lid mounting		
Туре	Colour	Contact	Reference w/ metal bezel	
Illuminated Selector	O White	N/O+N/O	XLW4BK17133	
3 positions spring	Green	N/O+N/O	XLW4BK17333	
return left to centre	Red	N/O+N/O	XLW4BK17433	
	Yellow	N/O+N/O	XLW4BK17533	
	Blue	N/O+N/O	XLW4BK17633	
Illuminated Selector	O White	N/O+N/O	XLW4BK18133	
3 positions spring	Green	N/O+N/O	XLW4BK18333	
return right to centre	Red	N/O+N/O	XLW4BK18433	
	Yellow	N/O+N/O	XLW4BK18533	
	Blue	N/O+N/O	XLW4BK18633	

Pilot lights, spare parts and complementary parts

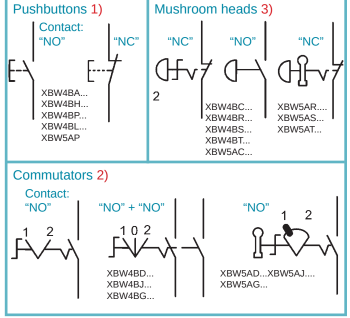
Mechanical durability	Complet Pilot light with integral LED 24V DC	to 415V AC/	Lid m	Lid mounting	
(millions of operating cycles): 5	Туре	Colour	Reference w/metal bezel	Reference w/plastic bezel	
Service life (LED): 100,000 hours at ambient temperature		WhiteGreen	XLW4BV013 XLW4BV033	XLW5AV013 XLW5AV033	
		RedYellowBlue	XLW4BV043 XLW4BV053 XLW4BV063	XLW5AV043 XLW5AV053 XLW5AV063	
Integral LED – 24V to 415V AC-DC	Pilot light with integral LED 24V to 415V				
	Type Pilot light for colour head	O White		ZBWV1 ZBWV1 ZBWV1 ZBWV1 ZBWV1	
		Green Red			
		YellowBlue	ZBWV1 ZBWV1		
	Contact Block				
Rated Operational Characteristics	Туре	Contact	Reference w/metal bezel	Reference w/plastic bezel	
AC15; A 600 Ue= 400 V, Ie= 1,8 A or Ue= 240 V, Ie= 3 A or	N/O Contact Block for lead mounting N/C Contact Block for lead mounting	N/O N/C	ZBWE101 ZBWE102		
Ue= 240 V, Ie= 3 A Of Ue= 120 V, Ie= 6 A DC13; Q600 Ue= 400 V, Ie= 0,15 A or Ue= 250 V, Ie= 0,27 A or Ue= 125 V, Ie= 0,55 A	N/O Contact Block for base plate mounting N/C Contact Block for base plate mounting	N/O N/C	ZBWE1111 ZBWE1121		
	N/O Contact Block with bracket N/C Contact Block with bracket	N/O N/C	ZBWZ101	ZBWZ1010	
			ZBVVZ102	ZBWZ1020	

Range of metal heads



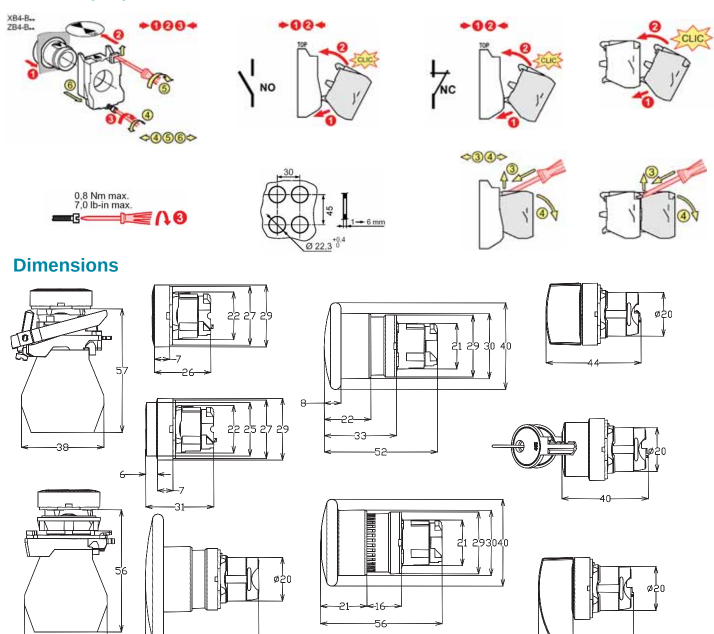
Range of plastic heads







Assembly's precaution



Hazardous area information & terminology

ATEX Directive

The ATEX Directive, derived from the French "ATmosphères EXplosibles" and formally known as 94/9/EC, contains the ESR (Essential Safety Requirements) to which electrical equipment and protective systems used within potentially explosive atmospheres must conform.

The new ATEX Directive currently in place within the European Union was made mandatory on 1st July 2003. Primarily intended for manufacturers of hazardous area equipment for use in the presence of flammable gases, vapours, fumes or dusts, the new directive requires a quality management system to be implemented.

Procedures for the design, manufacture and verification of products are to be approved by a notified body (INERIS) and all equipment conforming to the new directive will feature CE and Ex Marking.

Zone Classification with the presence of DUST Zone 21 An area in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation of the plant. Zone 22 A place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation, if it does occur, will persist for a short period only.

Applicable EX protection

EEx e Protection

for electrical components that do not spark under normal working conditions but where measures are applied to prevent high temperatures and the occurence of arcs and sparks internally.



EEx d Protection

Parts, which can ignite a potentially explosive atmosphere, are surrounded by an enclosure, which are designed to withstand the pressure of an internal explosion and to prevent the propagation of the explosion to the atmosphere surrounding the enclosure.



EEx m Protection

Parts that could ignite a potentially explosive atmosphere by means of heat or sparks are embedded in a sealing compound such that the potentially explosive atmosphere cannot be ignited. The compound is resistant to physical, electrical, thermal and chemical influences.



Zone Classification with the presence of GAS

Zone 1 (Category 2)	An area in which explosive gas is likely to be present during normal operation of the plant.
Zone 2 (Category 3)	An area in which explosive gas is not continuously present, but may exist for a short period of time.







