

ERRICK THORNE & Derrick +44 (0) 191 410 4292



Industrial plugs and sockets

Explosion proof



From great to EXplosive We are strengthening the great range of industrial plugs and sockets from ABB with explosion proof IP&S products.

— ATEX = "ATmosphere EXplosive" Gas explosion protection: II 2 G Ex de IIC T6 Gb ABBs range of industrial plugs and sockets covers most applications, with our Tough & Safe and heavy duty mechanical interlocks we have products for most harsh environments with chemicals, UV or mechanical wear. However, up until now we have not been able to offer ATEX approved explosion proof products. Now through this cooperation we will fill this gap and further strengthen our offering.

What is ATEX ?

ATEX is a European Directive (94/9/EC) valid for products to be used within an explosive atmosphere. The ATEX directive has been in force throughout the European Union since 1 July 2003, replacing the existing different national and European legislation relating to explosive atmospheres.

Why ATEX ?

An ambience with the potential to become an explosive atmosphere during operating conditions and/or under the influence of the environment is defined as a potentially explosive atmosphere. Products covered by directive 94/9/EC are defined as intended for use in potentially explosive atmospheres.

Directive 94/9/EC defines an explosive atmosphere as a mixture of:

- flammable substances gases, vapors, mists or dusts
- with air
- under specific atmospheric conditions
- in which, after ignition has occurred, combusti



Ordering detail

Application range (Zone): 1, 2, 21, 22







Terminals/ Poles	Voltage V	Frequency Hz	Туре	Order code	Pack qty
Mechanical inter	locked socket 16 A,	IP 66 . Dust explosio	n protection: II 2 D Ex tD A21 8	0ºC Db	
2P+E	200-250	50 and 60	216MVS6XW	2CMA101687R1000	1
3P+N+E	346-415	50 and 60	416MVS6XW	2CMA101688R1000	1
Mechanical inter	locked socket 32 A,	, IP 66. Dust explosior	n protection: II 2 D Ex tD A21 75	5ºC	
3P+N+E	346-415	50 and 60	432MVS6XW	2CMA101689R1000	1
Mechanical inter	locked socket 63 A	, IP 66. Dust explosior	n protection: II 2 D Ex tD A21 60	0ºC	
3P+N+E	346-415	50 and 60	463MVS6XW	2CMA101690R1000	1
Mechanical inter	locked socket 125 A	A. Dust explosion pro	tection: II 2 D Ex tD A21 65ºC D	b	
				2CMA101691R1000	1
3P+N+E	346-415	50 and 60	4125MVS6XW	2CMA101691R1000	1
3P+N+E	346-415	50 and 60	4125MVS6XW	2CMA101691R1000	1
3P+N+E Terminals/ Poles	346-415 Voltage V	Frequency Hz	Type	Order code	
Terminals/ Poles	Voltage V	Frequency Hz	Туре	Order	Pack
Terminals/ Poles Plug 16 A, IP 66. I	Voltage V	Frequency	Туре	Order	Pack qty
Terminals/ Poles	Voltage V Dust explosion prot	Frequency Hz tection: II 2 Ex tD A21	Type 80°C Db	Order code	Pack qty
Terminals/ Poles Plug 16 A, IP 66. I 2P+E 3P+N+E	Voltage V Dust explosion prot 200-250 346-415	Frequency Hz tection: II 2 Ex tD A21 50 and 60	Type 80°C Db 216P6XW 416P6XW	Order code 2CMA101692R1000	Pack qty
Terminals/ Poles Plug 16 A, IP 66. I 2P+E 3P+N+E	Voltage V Dust explosion prot 200-250 346-415	Frequency Hz tection: II 2 Ex tD A21 50 and 60 50 and 60	Type 80°C Db 216P6XW 416P6XW	Order code 2CMA101692R1000	Pack qty 1
Terminals/ Poles Plug 16 A, IP 66. I 2P+E 3P+N+E Plug 32 A, IP 66. 3P+N+E	Voltage V Dust explosion prot 200-250 346-415 Dust explostion pro 346-415	Frequency Hz tection: II 2 Ex tD A21 50 and 60 50 and 60 otection: II 2 D Ex tD A	Type 80°C Db 216P6XW 416P6XW 421 75°C 432P6XW	Order code 2CMA101692R1000 2CMA101693R1000	Pack qty 1
Terminals/ Poles Plug 16 A, IP 66. I 2P+E 3P+N+E Plug 32 A, IP 66. 3P+N+E Plug 63 A, IP 66.	Voltage V Dust explosion prot 200-250 346-415 Dust explostion pro 346-415	Frequency Hz tection: II 2 Ex tD A21 50 and 60 50 and 60 btection: II 2 D Ex tD A 50 and 60	Type 80°C Db 216P6XW 416P6XW 421 75°C 432P6XW	Order code 2CMA101692R1000 2CMA101693R1000	Pack qty 1 1
Terminals/ Poles Plug 16 A, IP 66. 2P+E 3P+N+E Plug 32 A, IP 66. 3P+N+E Plug 63 A, IP 66. 3P+N+E	Voltage V Dust explosion prof 200-250 346-415 Dust explostion pro 346-415 Dust explosion pro 346-415	Frequency Hz tection: II 2 Ex tD A21 50 and 60 50 and 60 tection: II 2 D Ex tD A 50 and 60 tection; II 2 D Ex tD A	Type 80°C Db 216P6XW 416P6XW 416P6XW 432P6XW 2160°C 463P6XW	Order code 2CMA101692R1000 2CMA101693R1000 2CMA101694R1000	Pack



THORNE & Thorne & Derrick DERRICK +44 (0) 191 410 4292 INTERNATIONAL www.heatingandprocess.com