

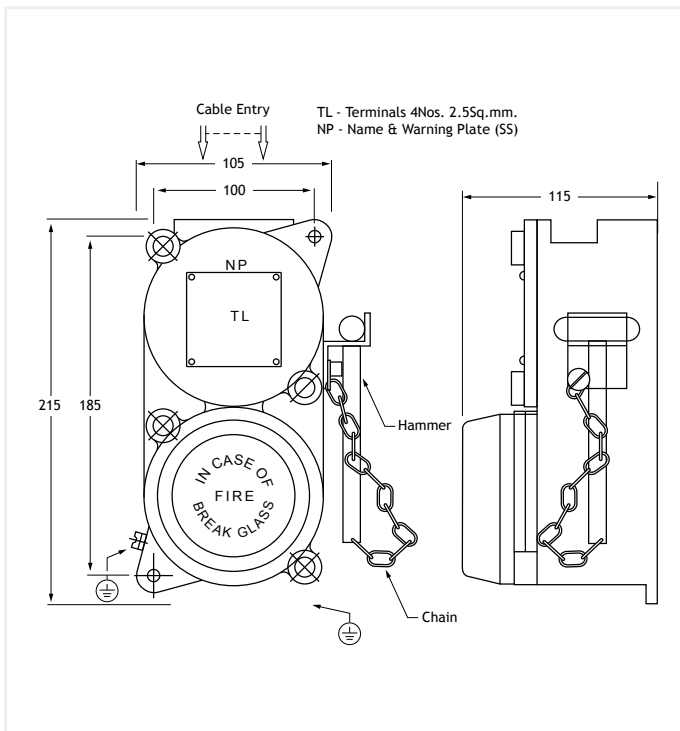
Zeta Addressable Explosion Proof Break Glass Unit (ZTA-BGU/WP)



This explosion proof addressable break glass unit is manufactured from aluminium in order to withstand harsh environments. It has a built in push button activator to signal an alarm activation.

The address of the unit is set via an internal address module. Valid addresses are 1 to 126. The unit will return an analogue value of 16 for normal conditions and a value of 64 during an alarm condition.

The unit is finished in red anti-corrosive epoxy powder coating, with 2 x 20mm cable entries. The unit is supplied with a hammer for operation.



Model	ZTA-BGU/WP
Part No.	43-410
Element Type	Glass
Alarm Activation	Break Glass With Hammer
Type of Protection	Flame proof
Area Classification	Zone 1 & 2
Gas Groups	Group I, II A, II B
Apparatus Standard	IS - 2148 / 81
CMRI Certification Number	CMRS / TC / H167
Approvals	CCE
Material	Aluminium LM6
Finish	Anti corrosive epoxy powder coated
Cable Entry	2 x 3/4" ET
Gasket	Neoprene
Hardware	Stainless steel (SS-304)
Contact Element	INC
Rating Voltage	500 V, 50Hz AC
Terminals	4 x 2.5mm ²
Earthing	External: 2 Nos - M6 Internal: No - M5
Operating Voltage	17-33V DC
Quiescent Current	1.5 mA
Alarm Current	3 mA
Operating Temperature	-20°C to 50°C
Maximum Humidity	95% RH Non Condensing
IP Rating	IP 65
Size (Width x Height x Depth)	105 x 215 x 115mm
Weight	1.5 kg