## Explosion Proof MCP Range



## ZT-CP135 Ex manual call point



The flameproof ZT-CP135 manual call point is ATEX / IECEx certified for use in potentially explosive atmospheres. It can be used in conjunction with a fire alarm system will activate alarms to alert personnel to potential dangers, help signal the need for immediate action in emergency situations and more. Also known as explosion proof fire alarm call point, manual call point (MCP) or "Break Glass" call point.

**ATEX / IECEx Certification:** ATEX Zone 1 and Zone 2 Certified for group IIB +H2 gas / vapour applications and Zone 21 and Zone 22 compliant for dust / powder applications.

**Application:** Oil and gas, chemical, petrochemical, pharmaceutical, marine and offshore applications

**Key features:** Robust and highly reliable, this Ex manual call point (MCP) / Break Glass call point is designed for corrosive environments and hazardous areas. The housing is moulded in Glass-Reinforced Polyester (GRP),

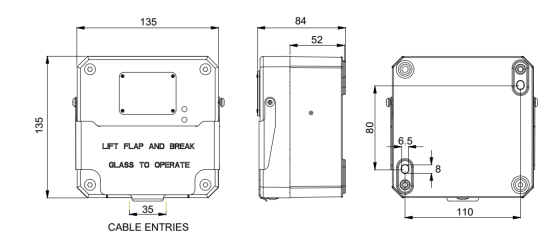
protected by an UV resistant paint. These ATEX / IECEx compliant manual call points / "Break Glass" call points are compatible with PLC, ESD and DCS systems. There is a built in test function.

**Options:** Visualisation functions, line detection, glass protection and hammer are optional.

A range of accessories is available to customise this ATEX / IECEx manual call point / "Break Glass" call point. These include pipe mounting brackets, sunshades,







## **Explosion Proof MCP Range**

## ZT-CP135 Ex manual call point

MATERIAL	• Enclo	sure: G	lass-	Reinfo	rced	Polye	ster (G	RP)					
COLOUR	• RED : • BLACI • ORAN	K : RAL	9005	5		• GI • YE ST	ELLOW REEN : ELLOW TRIPES AL1005	RAL60 WITH	032 BLA			• BLUE : RAL5005 • GREY : RAL7038	
INGRESS PROTECTION	• IP66/	67											
AMBIENT TEMPERATURE FOR OPERATION	• <b>T6</b> = - 40°C ~ + 55°C , <b>T5</b> = - 40°C ~ + 60°C, <b>T4</b> = - 40°C ~ + 70°C												
CERTIFICATION	• Nemk	<b>o</b> 13 AT	EX 15	68X, II	ECEX	NEM	13.0038	3X					
EX CODE	<ul> <li>II 2 GD Ex d IIB + H2 T6 Gb</li> <li>• Ex tb IIIC T85°C</li> </ul>												
STANDARD	• EN / IEC 60079-0, EN / IEC 60079-1, EN / IEC 60079-31 / EN 54-11												
ATEX AREA ZONE	• Gas zone: 1 & 2 Dust zone: 21 & 22												
AMBIENT HUMIDITY*	• up to 95%												
RATED IMPULSE WITHSTAND	• 1 kV according to IEC 61000-4-5												
CONTACT TYPE	• 1x C/O or 2x C/O (1)												
RATING	• AC 125/250 V (50/60Hz) =11A*** ; 30V DC = 6A***; 125 V DC = 0,3A***; 250 V DC = 0,6A***												
MINIMUM VOLTAGE AND	• DC 5V 10mA												
SHORTS CIRCUIT PROTECTION	• 10 A gG												
CABLES ENTRY	• 2 x M20, 1 x M25 + 1 x M20, 1 x 1/2" NPT + 1 x M20, 1 x 3/4" NPT + 1 x M20												
TERMINAL	• From	• From 22 to 14 AWG - from 0.50 mm <sup>2</sup> to 2.5 mm <sup>2</sup>											
NET WEIGHT	• 2.0 Kg	• 2.0 Kg											
LINE RESISTOR**	• 470 O	• 470 Ohms** • 1 Watt											
SIGNALLING LED**	• Green U =24VDC I= 10 mA ; Red U=24V DC I = 20mA												
	terberd	Certification	Switches	Duty label	Tag label	LED indicator	Features	Connection	Entry position	Housing			
Prefix Z	Т с	P 135	S	N	Y	L	FRD	Α	т	RD			
CP = CALL POINT										PD		= RED (STD)	
135= HAZARDOUS ARE136= NON-CERTIFIED	A									YW	• :	= YELLOW = BLUE	
S = 1											-	= BLACK	
D = 2												= GREEN = GREY	
Y = YES (SEE LIST)											-	= GREY = YELLOW & BLACK	
N = NO												= ORANGE	
Y = YES										OR	0	= OTHER	
N = NO										T B		= TOP = BOTTOM	
L = RED & GREEN R = RED										Δ -	2 v	120 x 1.5	
										A -	2 × 1	120 X 1.0	

Issue No. 001

G

Ν

F

R

D

Ν

= GREEN

= NO LED

= LIFT FLAP

= DIODE(S)

= RESISTOR(S)

= NO FEATURES

B = 1 x M25 x 1.5 + 1 x M20 x 1.5

C = 1 x 1/2" NPT + 1 xM20 x 1.5 D = 1 x 3/4" NPT + 1 x M20 x 1.5

Additional adaptors can be supplied as well as blanking plugs and cable glands, see below.

