



3006200037

VSP-5004

Ex Buffer Unit

- Intrinsically safe buffer unit for mounting in safe area
- Supports up to 4 Ex(i) telephones VSP-512
- 4x 24V DC outputs to Ex signal units
- 4 call signal outputs to safe area
- O Delivered in a pained steel cabinet for wall mounting
- Can be delivered with up to 2x zener barriers for 24V DC I.S. sounder in zone
 0
- (½ x zener barrier for each sounder)

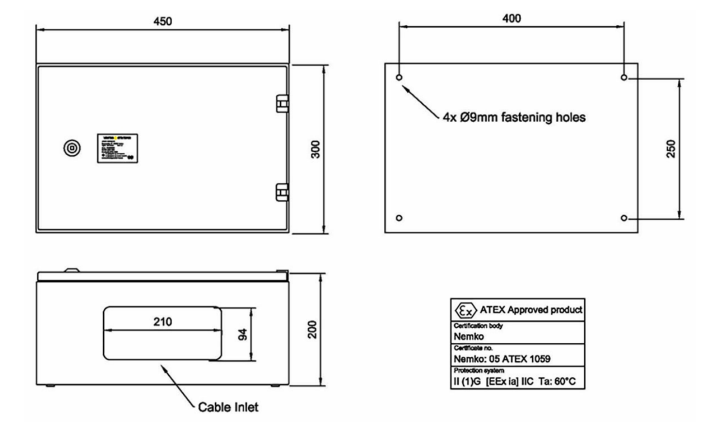


Description

Ensures uninterupted communication between Ex- and safe zone in a Batteryless telephone system (VSP). To be mounted in Safe area with Barriers into the Hazardous (Ex) area. It accommodates up to 4 Batteryless telephones within the system, enabling seamless communication. Call signals are distributed in the Hazardous area via EX(d) signal units controlled by relay outputs. Encased in a durable pained steel cabinet designed for wall mounting. It offers optional integration with up to 2 zener barriers (4 extention numbers) for 24V DC sounders in zone 0, guaranteeing reliable operation and enhanced safety in hazardous environments.

- ✓ Type Nos. for buffer units with additional zener barrier:
- √ VSP-5004/1 with 1x zener barrier (2 ext. No./ I.S. Sounders)
- √ VSP-5004/2 with 2x zener barriers (4 ext. No./ I.S. Sounders)

Technical Dimensions



Specifications

GENERAL

Dimensions (WxHxD)	450 x 300 x 200 mm
Mounting	Wall mounted
Weight	11.0 kg
Housing	Steel cabinet
Color	Beige / RAL 7032
Cable entry	Pre-cut cable inlet in bottom
Connections	Screw terminals
Operation voltage	24V DC
Power Consumption	10W (max)
Protection mode	Ex II (1) G EEx ia IIC T6
Certificate(s)	Presafe 15 ATEX 6475 / IECEx PRE 15.0024
IP-rating	IP-44

Used With



VSP-512
Instrinsically Safe Operating Unit