



3006200142

# VSP-M I.S. Buffer Converter Unit

- Adapts the use of the 12 way Intrinsically Safe VSP-512 Batteryless Telephone in a 20 way VSP-M system
- ✓ To be mounted in SAFE AREA
- No violation of the ATEX / IECEx certification parameters
- Wall mounted
- Screw terminals

### Description

Junction box with predefined system extension configuration, adapts the use of a Ex certified VSP-512 in a 20 way system

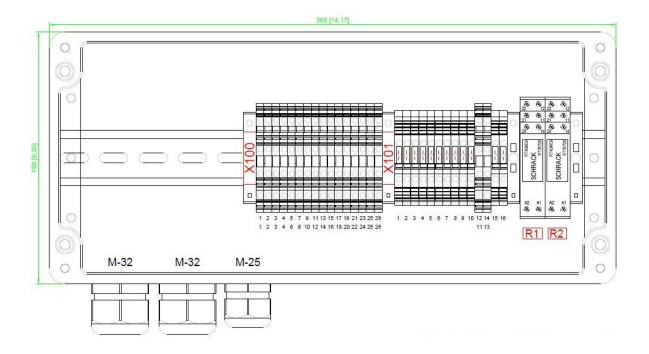
## VSP-512 selector choices in a 20L VSP-M system using the VSP-M I.S. Buffer Converter Unit:

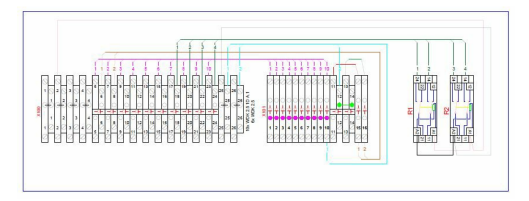
- ✓ The recommended telephone on the Bridge is VSP-211M-L (including amplifier)
- Since the VSP-512 I.S telephones (blue) only has 12 selector positions it is necessary to organize the system in a way that important positions are amongst the
  extensions they are able to call (green + blue)
- ✓ The telephones in HAZARDOUS AREA (blue) can only call telephones up to 1-1 (green + blue)

VSP-512 Line selector	Actual Extension Lines – VSP-M (20L)	Comment
1	0-0	(Bridge) VSP-211M-L
2	0-1	Safe area telephone n
3	0-2	Safe area telephone n
4	0-3	Safe area telephone n
5	0-4	Safe area telephone n
6	0-5	Safe area telephone n
7	0-6	VSP-512 I.S. telephone 1 (Predefined Ext No)
8	0-7	VSP-512 I.S. telephone 2 (Predefined Ext No)
9	0-8	VSP-512 I.S. telephone 3 (Predefined Ext No)
10	0-9	VSP-512 I.S. telephone 4 (Predefined Ext No)
11	1-0	Safe area telephone n
12	1-1	Safe area telephone n
-	1-2	Safe area telephone n
1922	1-3	Safe area telephone n
1000	1-4	Safe area telephone n
	1-5	Safe area telephone n
12	1-6	Safe area telephone n
<del>-</del>	1-7	Safe area telephone n
1 <del></del>	1-8	Safe area telephone n
72	1-9	Safe area telephone n

page 1/3

#### **Technical Dimensions**





 $For connection \ details - see attached \ document 3006 200142 - 20 LI.S - VSPM \ Connection \ diagram - r07. pdf$ 

page 2/3

## **Specifications**

#### **GENERAL**

Connections	Screw terminals
Colour	Light grey, RAL xxxx
Dimensions	360 x 160 x 130 mm (W x H x D)
Weight	1.2 kg
Operating temperature	-25°C to +55°C
Ingress Protection	IP-56
Glands	1 x M40 + 2 x M32

#### **Used With**



VSP-5012

EX Buffer Unit



VSP-512

Instrinsically Safe Operating Unit



VSP-211M-L

Main Station - Batteryless Telephone System 20-Way



VSP-212M-L

Main Station Panel Mounted with Relay



VSP-213M-L

Main Station - Batteryless Telephone

System - 20-Way



VSP-22M

Main Station- Watertight 20-Way