JB9000 ⓑ C€

JUNCTION BOX

Junction box for use with electric heat tracing systems

- Available for use in safe and hazardous areas
- SIRA certified: EExe II T6 SCS No. Ex 94C3025
- All boxes suitable for use with all styles of heating cable
- Manufactured in accordance with EN50 019, BS 5501 : Part 6
- Complete range of boxes & terminal
- IP66 rated

INTRODUCTION

Heat Trace supply quality junction boxes only as part as a complete Heat Trace System. As standard, robust and corrosion resistant polyamide enclosures are supplied for use in safe (non-hazardous) or hazardous (Zone 1, or Zone 2) areas.

When used in hazardous areas the enclosures provide type EExe protection (increased safety) as per British Standard BS5501 Part 6 and CENELEC Standard EN50019:2000 "Electrical Apparatus for Potentially Explosive Atmospheres".

The boxes, as part of the overall Heat Trace System, also meet the requirements of IEC62395 – Electric Heat Tracing for Safe Industrial Locations and IEC60079-30 – Electric Heat Tracing for Hazardous Locations (formerly IEC62086).





SPECIFICATION

OPERATING TEMPERATURES	-40°C to +50°C (-40°F to +212°F)
EARTH CONTINUITY PLATE	Available as extra

ENTRIES

Standard entries are 20mm and 25mm ISO metric. Alternatives upon request are: 3/4" and 1" B.S. Conduit, Pg11, 13.5, 16 and 21, 1/2" and 3/4" N.P.T.

TERMINAL BLOCKS

Weidmuller - Klippon Terminals

	WIF CAPAC	RE ITY mm ²		Maximu Rating	
TYPE	MIN	MAX	VOLTS	AMPS	QTY
SAK2.5	0.5	2.5	550	15	10
SAK4	0.5	4.0	550	15	8
SAK6N	0.5	6.0	550	18	6
SAK10	2.5	10	550	37	4
WDU2.5	0.22	2.5	726	15	8
BK3-BK8	0.5	4.0	275	21	1
MK6/3-4-6	0.5	6.0	418	18	1

Entrelec Terminals

(WIRE CAPACIT	-		IMUM INGS	
TYPE	MIN	MAX	VOLTS	AMPS	QTY
MA2.5/5	0	2.5	380	15	10
M4/6	0	4.0	660	30	8

APPROVAL DETAILS

ATEX (£x) Certificate No. Approval type Standard GOST œ Certificate No POCC GB.F605.B02365 Standard

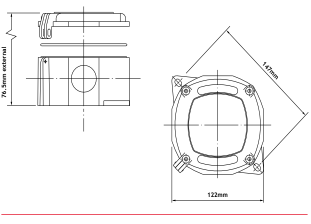
03ATEX3398 & 03ATEX3582U Code EEx e II Zone 1&2 EN50014:1997 & EN50019:2000

> GOST P 51330.0-99 (M3K 60079-0-98) GOST P 51330.8-99

APPROX VOLUME 635cr			635cm3
WEIGHT			0.6kgs
		20mm	25mm
1 Way	Ð	9001	9051
2 Way	Ū	9002	9052
3 Way	Ŷ	9003	9053
4 Way	ŵ	9004	9054
Angle	ŋ	9005	9055

To order Enclosures with alternative entries, please give full description of requirements.

DIMENSIONS



MATERIAL	Glass reinforced Polyester, Fire Retardant
FINISH	Matt Black

SPECIAL FEATURE

The enclosure has a uniquely designed hinged cover that allows the unit to remain 'as one' during installation.



Mere's Edge, Chester Road, Helsby, Frodsham, Cheshire, WA6 0DJ, UK Tel: +44 (0)11928 726 451 Fax: +44 (0)1928 727 846 http://www.heat-trace.com

The information given herein, including drawings, illustrations and schematics (which are intended for illustration purposes only), is believed to be reliable. However, Heat Trace Ltd makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Users of Heat Trace Ltd products should make their own evaluation to determine the suitability of each such product for specific applications. In no way will Heat Trace Ltd be liable for any damages arising out of the misuse, resale or use of the product.