# 

## HT-xx Junction Box Pipe mounted

www.elcor.no



#### Junction Box:

- ATEX and IECEx approved.
- CE marked.
- Suitable for installation in harsh environments and hazardous area Zone 1 and Zone 2 dependent on the protection level.
- Direct termination for listed nVent Heat trace cables

#### Technical data:

Material:	AISI316L/EN 1.4404
Protection:	IP 66/67
Ex-protection:	😡 II 2G Ex eb IIC T6 Gb
Ta:	-20°C ≤ Ta ≤ +40°C EPDM gasket -40°C ≤ Ta ≤ +40°C Silicone gasket*
Finish:	Bright chemical dip
Voltage:	Up to 500 V / 32 A
Approvals:	
ATEX:	DNV 21 ATEX 96478X
IECEx:	IECEx DNV 21.0079X

The HT-0x junction box series are suitable for both direct connection of heat trace cable and for use as terminal junction box, for pipe mounted installation.

All entries are equipped with dust plugs as standard.

Glands, stopper plugs and drain/breather plugs has to be specified and ordered in addition.

All measurements are in mm.									
Туре	External (Width)	External (Height)	External (Depth)	Internal (Width)	Internal (Height)	Internal (Depth)	Transition units	Weight	Elcor part.no.
HT-10	134	141	82	100	120	76	1	1,3 kg	1000.410
HT-20	171	154	82	150	120	76	2	1,9 kg	1000.420
HT-30	176	154	106	155	140	100	2	2,3 kg	1000.430
HT-40	180	154	106	180	120	100	2	2,2 kg	1000.460

\*HT-xxS = Silicone

Elcor AS, EX Solutions Lagerveien 25, N-4033 Stavanger Mail: sales@elcor.no



## ELCOR -

## HT-xx Junction Box Pipe mounted

www.elcor.no

	INSTALLATION OI	TERMINALS	RECOMMENDED INSTALLATION OF GLANDS	
Type / Model:	Min. Terminal / Conductor Cross section in mm <sup>2</sup> :	Max. Load(A):	Max. number of terminals:	Gland may be fittet on all sides except top and lid.
HT-10	2,5 mm <sup>2</sup> 4 mm <sup>2</sup>	16 20	10 10	M16 – M32
HT-20	2,5 mm <sup>2</sup> 4 mm <sup>2</sup> 6 mm <sup>2</sup> 10 mm <sup>2</sup>	16 20 25 32	10 10 8 8	Min. Smm from lowest point of lid assembly to tip of cable gland
HT-30	2,5 mm <sup>2</sup> 4 mm <sup>2</sup> 6 mm <sup>2</sup> 10 mm <sup>2</sup>	16 20 25 32	12 12 9 8	
HT-60	2,5 mm <sup>2</sup> 4 mm <sup>2</sup> 6 mm <sup>2</sup> 10 mm <sup>2</sup>	16 20 25 32	12 12 9 8	Min. Smm from bottom to tip of coble gland





Gland configurations on request.

All glands shall be in accordance with EN 60079-0 and EN 60079-7 when installed in a Ex e enclosure.

Various combinations of terminals may be fitted within the terminal boxes. In such cases, the total percentage of the installation shall be less than 100%.

Elcor AS, EX Solutions Lagerveien 25, N-4033 Stavanger Mail: sales@elcor.no

