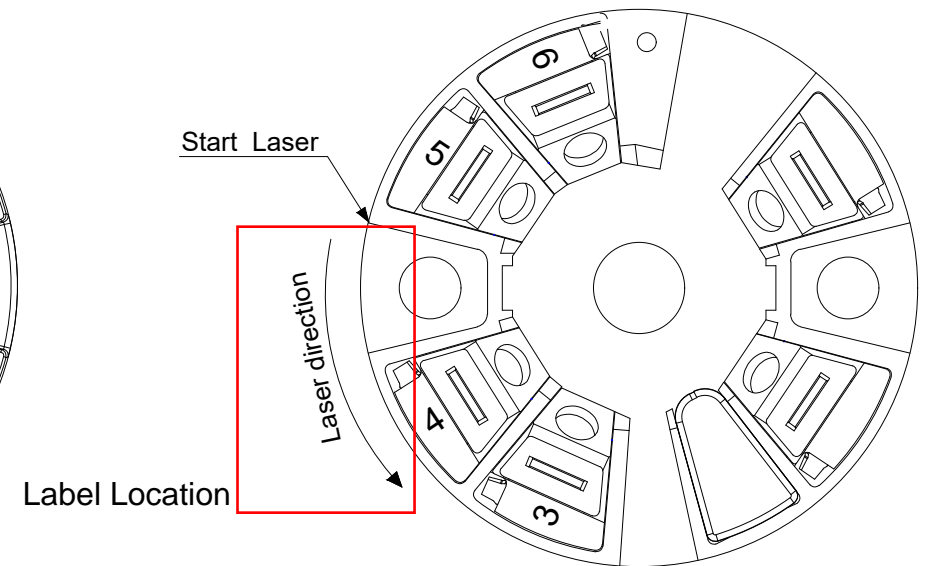
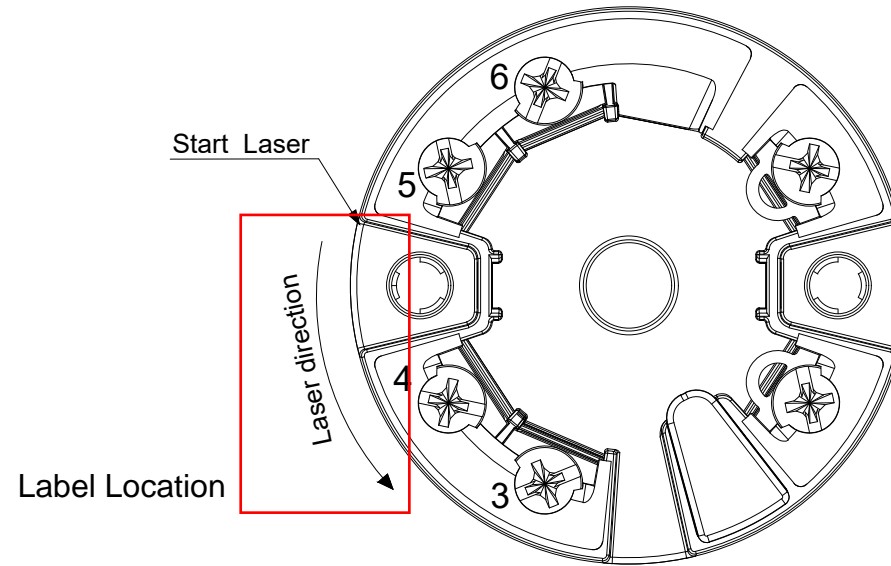


Layout Laser:

(Sample/Beispiel)

For TMT72 screwed version

For TMT72 push-in version



Start Laser

Input: 11-30V	Ser. no.: XXXXXXXXXXXX
Output: 4...20mA/HART	Dev. Rev: X
Current consum.: 23 mA	FW: xx.yy.zz
FCC ID: 2ARRT-TMT7X0301	HW: uu.vv

IC: 24525-TMT7X0301
 HVIN: TMT71/72
 TAG1
 TAG2
 Ext. ord. cd.:
 TMT72-XXXXXXXXXXXX

HAHXO "XXXX"
 TC RU C-DE.XX05.B00919
 Ex ia IIC T6...T4 Ga Ta = -50...+40/60/60°C
 Ex ia IIC T6...T4 Ga Ta = -50...+55/70/85°C
 XA01736T/09/a3/xx.xx

IS, NI / I / 1,2 / ABCD
 Exia / NONINCENDIVE Cl. I, GP. ABCD
 T6/T5/T4 Ta = -50...+58/75/85°C
 Install per dwg. 10000010389

Endress+Hauser
iTEMP® TMT72-XXXX/XXX
 Made in Germany 2010
 D-87484 Nesselwang

14,5

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Logo, Produktbezeichnung und Zulassungszeichen müssen gefüllt dargestellt werden! - siehe Layout foil.
 Doubellined signs and logo have to be filled - see layout foil.

Device according to RoHS Compliant

Endress+Hauser Endress+Hauser, Vetzlar, GmbH+Co.KG Division Germany, 87484 Nesselwang	Refer to protection notice ISO 16016	Scale no scale	Tolerance Geometrical tolerances ISO 2768-1 m/k (mittel)	
	Title TMT72	Notif.No. A	Last editor 2018-10-08 KoserT	
	Headtransmitter	Number of Changes	Designed 2017-09-04 KoserT	
	Nameplate drawing	Status Released	Welding contr. Approval contr. Released 2018-10-08 ZwickO	
	Classification Internal	Unit TMT72	No. of document DRW004987-XXXXX	Version A
	Material without	Weight SAP material no. without	Document part 000	Page 1/1

ISO 8015
 ISO 14405
 TOLERANCING
 DIMENSIONS ACC. TO
 DIN EN ISO 1101
 DIN EN ISO 1302
 DIN ISO 13715
 GEOMETRICAL TOLERANCING
 SURFACE TEXTURE
 EDGES OF WORKING PARTS