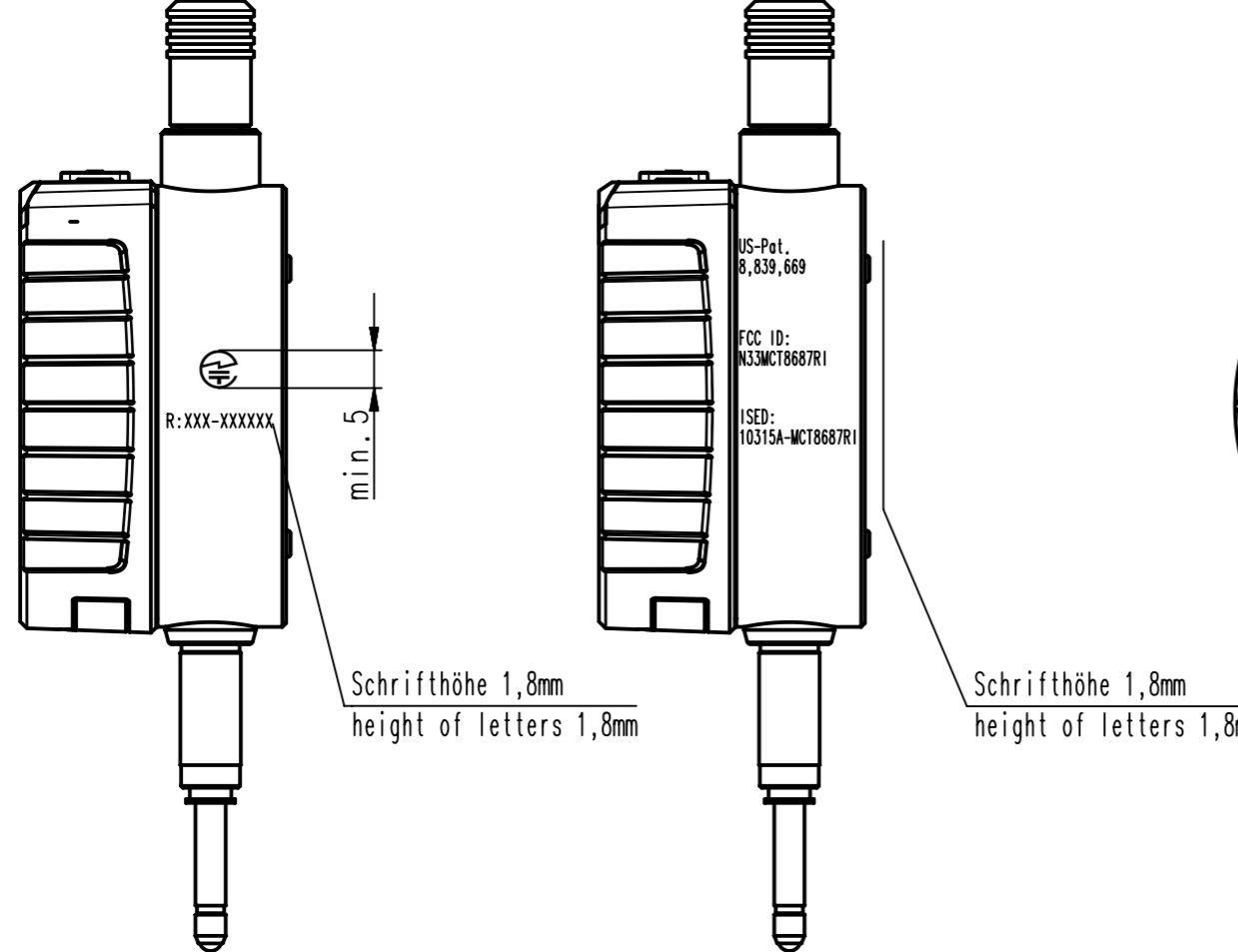
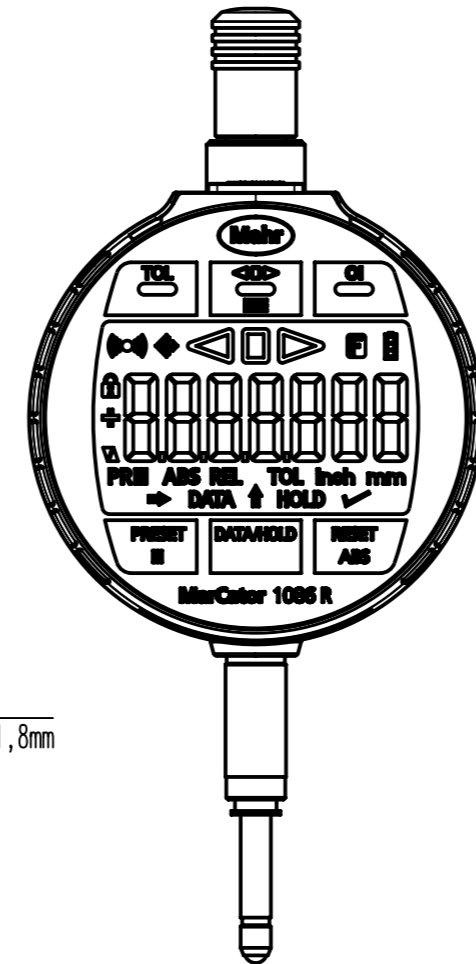


Beschriftung der Funkzulassung
Lettering of the radio license



1:1



Schrifthöhe 2,4mm
height of letters 2,4mm

HVIN

Schrifthöhe 2mm
height of letters 2mm

min.5
min.5
min.5

Data Matrix-Code □ 7,5

Typenschild für alle Typen
Type plate for all Types
Beispiel/sample

nur für metrische Version
only for metric Version

Laserbeschriftung: Arial bold
Laser lettering font: Arial bold

Allg. Toleranzen Gen. tolerances ISO 22081		Oberflächenbehandl./Finish		Werkstückkanten Edges DIN ISO 13715	
refer DIN 2769-A4		Material/gefertigt aus/Made from		Härteangabe/Heat Treatment	
Linear Size: ± t2 refer DIN 2769-b Angular Size: ± t3 refer DIN 2769-1 TIDs according CAD s. Tab...00					
s. Tab.	Bezeichnung	Digitale Messuhr (Grundgerät) 1086R 12,5/25/50/100mm			
Artikel-Nr./Item No.					
2:1(1:1) 00	Revision	MarCator (basic device)			
Maßstab/Scale		Title	1086R 12,5/25/50/100mm		
NX	YYYY-MM-DD	Name	© 2025 Mahr GmbH		
gez./dwn.	2025-03-13	Chengq	Proprietary and Confidential		
Mahr					

Laserbeschriftung für Typ ohne Funk
Laser lettering for Type without radio

No.	Type	(Measuring range)	(Measuring unit)	Order No.
1.	1086 R	12,5mm/.5"	0,0005mm/.00002"	4337700
2.	1086 R	25mm/ 1"	0,0005mm/.00002"	4337701
3.	1086 R	50mm/ 2"	0,0005mm/.00002"	4337702
4.	1086 R	100mm/ 4"	0,0005mm/.00002"	4337703
5.	1086 WR	12,5mm/.5"	0,0005mm/.00002"	4337740
6.	1086 WR	25mm/ 1"	0,0005mm/.00002"	4337741
7.	1086 R	12,5mm/.5"	0,01mm/.0005"	4337780
8.	1086 R	25mm/ 1"	0,01mm/.0005"	4337781
9.	1086 R	50mm/ 2"	0,01mm/.0005"	4337782
10.	1086 R	100mm/ 4"	0,01mm/.0005"	4337783
11.	1087 R	12,5mm/.5"	0,0005mm/.00002"	4337800
12.	1087 R	25mm/ 1"	0,0005mm/.00002"	4337801
13.	1087 BR	12,5mm/.5"	0,0005mm/.00002"	4337860

Laserbeschriftung für Typ mit Funk
Laser lettering for Type with radio

No.	Type	(Measuring range)	(Measuring unit)	Order No.	HVIN	US-Pat.	FCC ID:	ISED:
14.	1086 Ri	12,5mm/.5"	0,0005mm/.00002"	4337720	8,839,669	N33MCT8687RI	10315A-MCT8687RI	
15.	1086 Ri	25mm/ 1"	0,0005mm/.00002"	4337721				
16.	1086 Ri	50mm/ 2"	0,0005mm/.00002"	4337722				
17.	1086 Ri	100mm/ 4"	0,0005mm/.00002"	4337723				
18.	1086 Ri	25mm/ 1"	0,0005mm/.00002"	4337731				
19.	1086 ZRi	.5"/12,5mm	.00002"/0,0005mm	4337910				
20.	1086 ZRi	1"/ 25mm	.00002"/0,0005mm	4337911				
21.	1086 WRi	12,5mm/.5"	0,0005mm/.00002"	4337750				
22.	1086 WRi	25mm/ 1"	0,0005mm/.00002"	4337751				
23.	1086 Ri-HR	12,5mm/.5"	0,0001mm/.00001"	4337770				
24.	1086 Ri-HR	25mm/ 1"	0,0001mm/.00001"	4337771				
25.	1086 Ri	12,5mm/.5"	0,01mm/.0005"	4337790				
26.	1086 Ri	25mm/ 1"	0,01mm/.0005"	4337791				
27.	1087 Ri	12,5mm/.5"	0,0005mm/.00002"	4337820				
28.	1087 Ri	25mm/ 1"	0,0005mm/.00002"	4337821				
29.	1087 Ri	50mm/ 2"	0,0005mm/.00002"	4337822				
30.	1087 ZRi	.5"/12,5mm	.00002"/0,0005mm	4337970				
31.	1087 ZRi	1"/ 25mm	.00002"/0,0005mm	4337971				
32.	1087 WRi	12,5mm/.5"	0,0005mm/.00002"	4337830				
33.	1087 Ri-HR	12,5mm/.5"	0,0001mm/.00001"	4337850				
34.	1087 Ri-HR	25mm/ 1"	0,0001mm/.00001"	4337851				
35.	1087 BRi	12,5mm/.5"	0,0005mm/.00002"	4337870				

Laserbeschriftung für metrische Typen
Laser lettering for metric Types

No.	Type	(Measuring range)	(Measuring unit)	Order No.	Japan R:
36.	1086 Ri	12,5mm	0,0005mm	4337710	XXX-XXXXXX
37.	1086 Ri	25mm	0,0005mm	4337711	
38.	1086 Ri-HR	12,5mm	0,0001mm	4337760	
39.	1087 Ri	12,5mm	0,0005mm	4337810	
40.	1087 Ri	25mm	0,0005mm	4337811	
41.	1087 Ri-HR	12,5mm	0,0001mm	4337840	

Allg. Toleranzen Gen. tolerances		ISO 22081			Oberflächenbehandl./Finish	Werkstückkanten Edges		Vorg.-Nr./ECO No. MA04/33-
		refer DIN 2769-A4				DIN ISO 13715	+0,1 -0,5	+0,3 +0
		Linear Size: $\pm t_2$ refer DIN 2769-b Angular Size: $\pm t_3$ refer DIN 2769-1 TIDs according CAD s. Tab...00			Material/gefertigt aus/Make from	Dim. Tolerierung Dim. tolerancing		Size ISO 14405
					Härteangabe/Heat Treatment			Beschriftg./Label
s. Tab. Artikel-Nr./Item No.		Digitale Messuhr (Grundgerät) 1086R 12,5/25/50/100mm				357.002.01.0101.0		A3
2:1(1:1) 00 Maßstab/Scale		MarCator (basic device) 1086R 12,5/25/50/100mm				Zeichnungs-Nr./Drawing No.		Blatt/Sheet von
Revision		NX	YYYY-MM-DD	Name		© 2025 Mahr GmbH		
		gez./dwn.	2025-03-13	Chengq		Proprietary and Confidential		
						Mahr		