

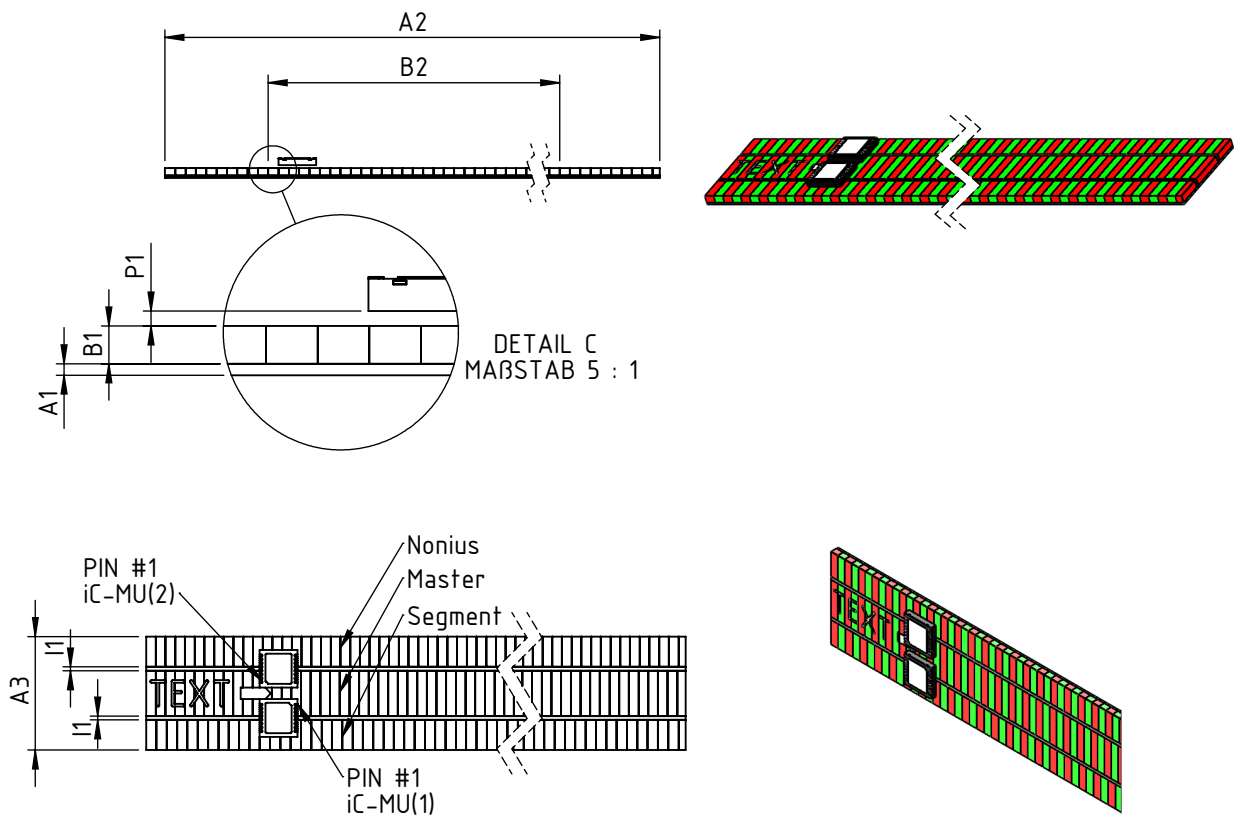
# MU4L 655-256N

## iC-MU MAGNETIC TAPE DESCRIPTION

### ORDERING INFORMATION

Type	Order Destination	Description/Options
Magnetic tape	MU4L 655-256N	3-track nonius magnetic tape Number of pole pairs: master 256, nonius 255, segment 240 Total length 700 mm Carrier material: steel 1.4310K2

### TAPE DIMENSIONS



drc\_mu4L\_pack2, 1:1

<TEXT> indicates tape orientation. When readable the nonius (N) track is upper, master (M) track is the middle and segment (S) track is the lower track.

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### ABSOLUTE MAXIMUM RATINGS

Beyond these values damage may occur; device operation is not guaranteed.

Item No.	Symbol	Parameter	Conditions			Unit
				Min.	Max.	
G001	Bext	Maximum External Magnetic Field Strength		-20	20	mT

### THERMAL DATA

Operation conditions: No changes of the magnetic characteristics

Item No.	Symbol	Parameter	Conditions				Unit
				Min.	Typ.	Max.	
T01	Ta	Operating Ambient Temperature Range		-40		100	°C

### DIMENSION TABLE

Item No.	Parameter	Comments					Unit
			Min.	Typ.	Max.	Tolerance	
<b>Physical Dimensions Carrier</b>							
A1	Carrier Height			0.30			mm
A2	Carrier Length			700.00			mm
A3	Carrier Width			15.0		±0.15	mm
<b>Physical Dimensions Magnetic Coating</b>							
B1	Thickness of Magnetic Material			1.0			mm
B2	Measuring Distance Absolute			655.36			mm
<b>Physical Dimensions Non Magnetized Area</b>							
I1	Space between magnetic Tracks			0.5			mm
<b>Magnetic Dimensions Master Track</b>							
M1	Width of Master Track			6.00			mm
M2	Pole Pitch of Master Track			1.28			mm
<b>Magnetic Dimensions Nonius Track</b>							
N1	Width of Nonius Track			4.00			mm
N2	Pole Pitch of Nonius Track			M2* $\frac{256}{255}$			mm
<b>Magnetic Dimensions Segment Track</b>							
S1	Width of Segment Track			4.00			mm
S2	Pole Pitch of Segment Track			M2* $\frac{16}{15}$			mm
<b>Chip Position</b>							
P1	Distance Package Surface DFN16-5x5	referred to magnetic coating surface		0.4			mm
P2	Distance Sensor Surface (Bare Die)	referred to magnetic coating surface		0.8			mm
P3	Rotation of Chip	vs. magnetic master track		0.0			deg
<b>Magnetic Material Characteristics</b>							
Hc	Coercive Field Strength	at 20 °C		170			kA/m
Br	Remanence	at 20 °C		240			mT
TKB	Temperature Coefficient of the Remanence	temperature range -40 °C...100 °C		-0.2			%/K
Bpp	Magnetic Field Amplitude	at 0.8 mm effective distance (sensor surface to magnetic surface )	20				mT

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### REVISION HISTORY

Rev	Notes	Pages affected
A1	Initial version	all

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