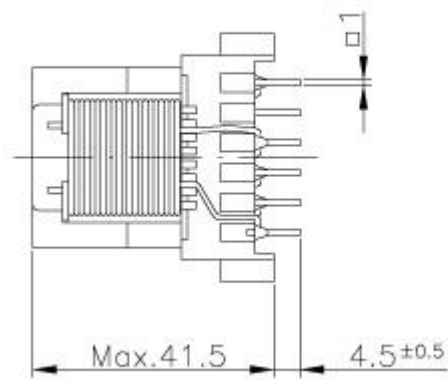
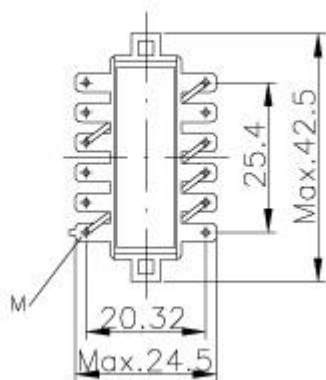


# Inductive Elements

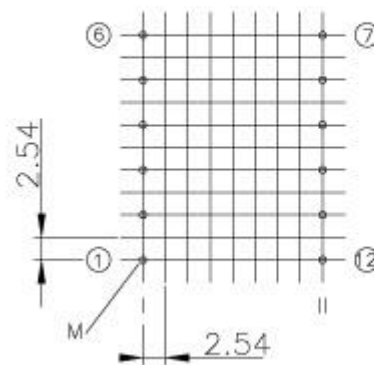
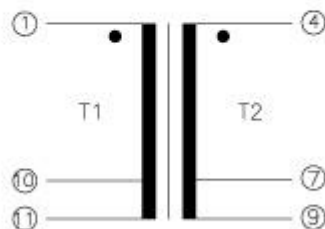
## Transzformátorok Transformatoren Transformers

Típus / Typ / Type: ETD-29/V-EMKxx-x



●: Tekercselés kezdete  
Wicklungsanfang  
Start of winding

Lábkiosztás /  
Rasterplan /  
Grid:



Megrendelési szám / Bestellnummer / Order number [xx] 01									
[- x]	Anyag / Werkstoff / Material	Al +30% -20% (nH)	$\mu\epsilon$	Al min (nH)	Pv (mW / g)				Súly / pár Gewicht / Satz Weight / pair (g)
					f=16 kHz B=200mT T=100C	f=25 kHz B=200mT T=100C	f=100 kHz B=100mT T=100C	f=300 kHz B=50mT T=100C	
1	M2TN-B	4200	1500	3380	$\leq 21$	$\leq 35$	-	-	180
2	M2TN-C	4450	1600	3380	-	$\leq 20$	$\leq 30$	-	180
3	M2TN-D	4200	1500	3380	-	-	$\leq 23$	$\leq 30$	180

**Megrendelési szám / Bestellnummer / Order number (FERRIT / FERRIT / FERRITE):**

01 – 1025-7050-25-x

02 – 1025-7050-26-x

03 – 1025-7050-27-x

A tekercskivezetések igény szerinti kialakításban  
Drosselabklemme werden nach Bedarf ausgestaltet  
Chokeoutputs formed according to demands