

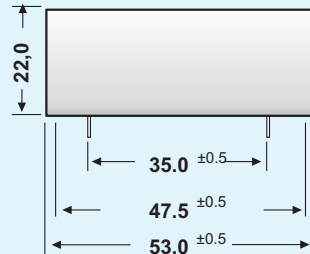
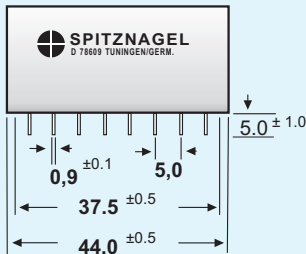
TRAFO SPF 064.....

Nennleistung

6,0 VA

Baugröße / Size : UI 30 / 10,5

Power Rating



Isol.Klasse: ta 70/ B

Isol.Class: ta 70 B

Nicht Kurzschlussfest

not Short Circuit Proof

Zweikamer Wicklung

Split Bobin

Vakuumvergossen

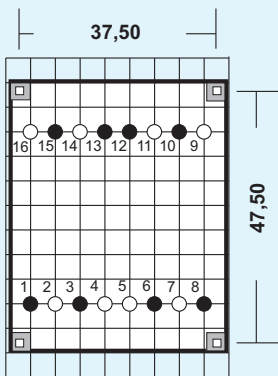
Potted under Vacuum

Prüfzeichen:

Approvals:

VDE 0570 EN 61 558,

UL1411 , (File E 99 616)



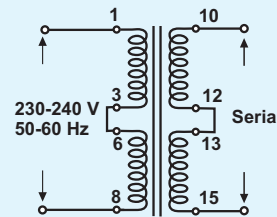
R = 5 mm

Ansicht :
Bauteilseite

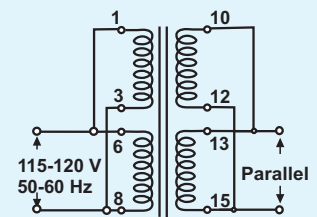
Layout :
Top View

- Pin Anschluß
- ⊗ Pin blind
- Kein Pin

Connected
No Connected
No Pin



UI 30B



UI 30B

LAYOUT U30B

Artikel Part Number	Primär Primary		Sekundär 1 Secondary 1				Sekundär 2 Secondary 2				Layout Bild Figure	Prüfzeichen Approvals			
	50-60 Hz Volt	Pin	Nenn Rated Volt	Leerlauf No Load Volt	Nenn Rated mAmp	Pin	Nenn Rated Volt	Leerlauf No Load Volt	Nenn Rated mAmp	Pin		VDE	UL	CSA	CE
0640404	2x115	1-3/6-8	4,0	5,5	750	10-12	4,0	5,5	750	13-15	U30B	ja			ja
0640606	2x115	1-3/6-8	6,0	8,3	500	10-12	6,0	8,3	500	13-15	U30B	ja	ja	-	ja
0640808	2x115	1-3/6-8	8,0	11,0	375	10-12	8,0	11,0	375	13-15	U30B	ja		-	ja
0640909	2x115	1-3/6-8	9,0	12,4	333	10-12	9,0	12,4	333	13-15	U30B	ja	ja	-	ja
0641212	2x115	1-3/6-8	12,0	16,6	250	10-12	12,0	16,6	250	13-15	U30B	ja	ja	-	ja
0641515	2x115	1-3/6-8	15,0	20,7	200	10-12	15,0	20,7	200	13-15	U30B	ja	ja	-	ja
0641818	2x115	1-3/6-8	18,0	24,8	167	10-12	18,0	24,8	167	13-15	U30B	-	ja	-	ja
0642424	2x115	1-3/6-8	24,0	33,1	125	10-12	24,0	33,1	125	13-15	U30B	-	ja	-	ja

Technische Änderungen vorbehalten.