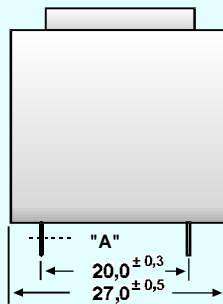
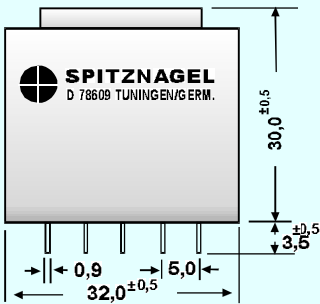


TRAFO SPK 031.....

Baugröße / Size : EI 30 / 18

Nennleistung
Power Rating

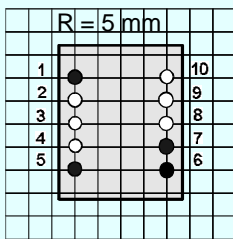
3,0 VA



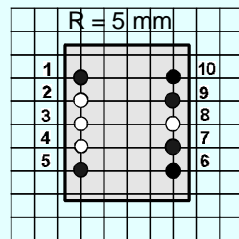
nicht Kurzschlussfest
Zweikammer Wicklung
Vakuumvergossen
Prüfzeichen:

not Short Circuit Proof
Split Bobin
Potted under Vacuum
Approvals:

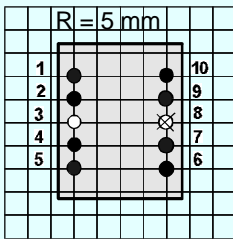
VDE 0570 EN 61558, UL 506, UL1585 Class 2 und Class 3, (File E120 326), CSA



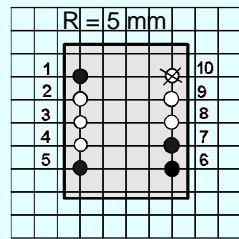
Layout 30E



Layout 30B



Layout 30D

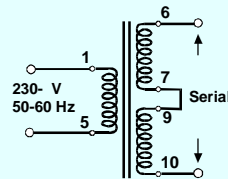


Layout 30F

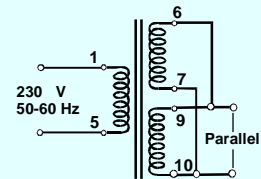


● Pin Anschluß
⊗ Pin blind
○ Kein Pin
Ansicht :
Bauteilseite

Connected
No Connected
No Pin
Layout :
Top View



30B



30B

Technische Änderungen vorbehalten !

Artikel Nr. Part Number	Primär Primary		Sekundär 1 Secondary 1			Sekundär 2 Secondary 2			Layout	Prüfzeichen Approvals			
	50-60Hz Volt	PIN	Nenn Rated Volt	Leerlauf No Load Volt	Nenn Rated mA	Nenn Rated Volt	Leerlauf No Load Volt	Nenn Rated mA	Bild Figure	VDE	UL 1585	CSA	CE
03106	230	1 - 5	6,0	9,2	500				30F				ja
03108	230	1 - 5	8,0	12,2	375				30F				ja
03112	230	1 - 5	12,0	18,4	250				30F				ja
03115	230	1 - 5	15,0	22,9	200				30F				ja
03118	230	1 - 5	18,0	27,5	167				30F				ja
03124	230	1 - 5	24,0	36,7	125				30F				ja
0310606	230	1 - 5	6,0	9,2	250	6,0	9,2	250	30B				ja
0310808	230	1 - 5	8,0	12,2	188	8,0	12,2	188	30B				ja
0311212	230	1 - 5	12,0	18,4	125	12,0	18,4	125	30B				ja
0311515	230	1 - 5	15,0	22,9	100	15,0	22,9	100	30B				ja
0311818	230	1 - 5	18,0	27,5	83	18,0	27,5	83	30B				ja
0312424	230	1 - 5	24,0	36,7	63	24,0	36,7	63	30B				ja
0310600-10000	115	1 - 5	6,0	9,2	450				30F				ja
0310900-10000	115	1 - 5	9,0	13,8	300				30F				ja
0311200-10000	115	1 - 5	12,0	18,4	225				30F				ja