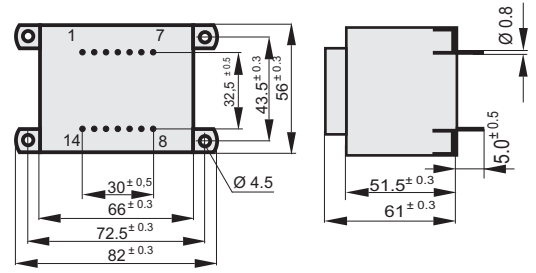


Typ/Type

EI60/35

Sicherheitstransformator
 nach VDE 0570 / EN 61558
 Vakuumverguss
 Temperaturklasse ta70°C/B
 Cul-Gewicht: 125 g
 Gesamt-Gewicht: 860 g



Ansicht auf Stiftseite - Pin view
 Abmessungen in mm - Dimensions in mm

Nennleistung/Nominal power

35 VA

Safety transformer
 according to VDE 0570 / EN 61558
 Vacuum casting
 Temperature class ta70°C/B
 Cul weight: 125 g
 Total weight: 860 g

Ausführung / version

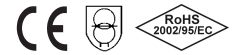
KK

Raster / pitch

32.5 mm

Stifte / pinning

2 x 7



Bestell Nr. <i>Order No.</i>	Primär [V] <i>Primary</i>	Sekundär [V] <i>Secondary</i>	Strom [A] <i>Current</i>	Stiftbelegung <i>Pin configuration</i>	Leerlaufspannung [V] <i>No load voltage</i>	Prüfzeichen / Approvals		
						VDE	UL 1585	UL 506
V60.35/18364	230	6	5,83	1-7 / 9-13	6,80			
V60.35/18365	230	9	3,89	1-7 / 9-13	10,40			
V60.35/18366	230	12	2,92	1-7 / 9-13	13,45			
V60.35/18377	230	15	2,33	1-7 / 9-13	16,80			
V60.35/18378	230	18	1,94	1-7 / 9-13	20,50			
V60.35/18363	230	24	1,46	1-7 / 9-13	27,30			
V60.35/18379	230	2x6	2x2,92	1-7 / 8-9 + 13-14	2x6,75			
V60.35/18380	230	2x9	2x1,94	1-7 / 8-9 + 13-14	2x10,30			
V60.35/18381	230	2x12	2x1,46	1-7 / 8-9 + 13-14	2x13,55			
V60.35/18382	230	2x15	2x1,17	1-7 / 8-9 + 13-14	2x16,80			
V60.35/18383	230	2x18	2x0,97	1-7 / 8-9 + 13-14	2x20,25			