

MARSCHNER-LAGERTRAFO-PROGRAMM

Range available ex stock

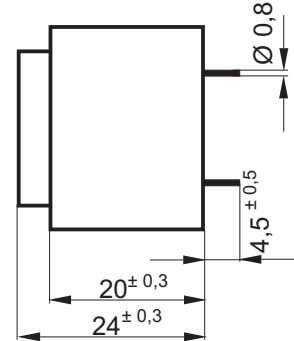
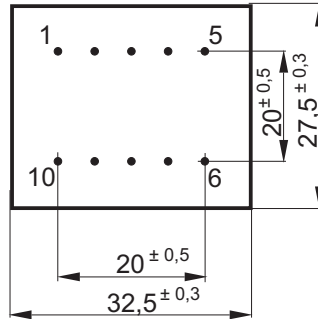


Typ/Type Nennleistung/Power

EI30/12,5 1,5 VA

Sicherheitstrafo / Kurzschlußfest
VDE-geprüft 0570 / EN 61558
ENEC10 / UL 506 / CSA
 Temperaturklasse **ta 70° C/B**
 Stoßspannungsgeprüft
 Vakuum Epoxidverguss
 Cul-Gewicht: 13 g
 Trafo-Gewicht: 85 g

Safety transformer / Short-circuit-proof
VDE-approved 0570 / EN 61558
ENEC10 / UL 506 / CSA
 Temperature class **ta 70° C/B**
 Surge resistance approved
 Vacuum Epoxy-Casting
 Cul-Weight: 13 g
 Trafo-Weight: 85 g



Ansicht auf Stiftseite - Pin view
 Abmessungen - Dimension in mm



Bestell Nr. Order No.	Primär Primary	Sekundär [V] Secondary	Strom [mA] Current	Stiftbelegung Pin	Leerlaufspannung [V] No-Load Voltage ca.	Prüfzeichen / Approvals		
						VDE	UL 1585	UL 506
VN30.12/10511	230V~	6	250	1+5/7+9	9,1	●		●
VN30.12/10512	230V~	9	166	1+5/7+9	13,9	●		●
VN30.12/10513	230V~	12	125	1+5/7+9	18,6	●		●
VN30.12/10514	230V~	15	100	1+5/7+9	23,0	●		●
VN30.12/10515	230V~	18	83,0	1+5/7+9	27,6	●		●
VN30.12/10516	230V~	24	62,5	1+5/7+9	36,5	●		●
VN30.12/10517*	230V~	2x 6	2x125	1+5/6+7-9+10	2x 9,3	●		●
VN30.12/10518	230V~	2x 7,5	2x100	1+5/6+7-9+10	2x11,6	●		●
VN30.12/10519	230V~	2x 9	2x 83,0	1+5/6+7-9+10	2x13,8	●		●
VN30.12/10520	230V~	2x12	2x 62,5	1+5/6+7-9+10	2x18,5	●		●
VN30.12/10521	230V~	2x15	2x 50,0	1+5/6+7-9+10	2x23,2	●		●
VN30.12/10968*	230V~	2x18	2x 41,6	1+5/6+7-9+10	2x28,0	●		●
VN30.12/10969*	230V~	2x24	2x 31,2	1+5/6+7-9+10	2x37,0	●		●
VN30.12/20511*	115V~	6	250	1+5/7+9	9,1	●		●
VN30.12/20512*	115V~	9	166	1+5/7+9	13,9	●		●
VN30.12/20513*	115V~	12	125	1+5/7+9	18,6	●		●
VN30.12/20514*	115V~	15	100	1+5/7+9	23,0	●		●
VN30.12/20515*	115V~	18	83,0	1+5/7+9	27,6	●		●
VN30.12/20516*	115V~	24	62,5	1+5/7+9	36,5	●		●
VN30.12/20517*	115V~	2x 6	2x125	1+5/6+7-9+10	2x 9,3	●		●
VN30.12/20518*	115V~	2x 7,5	2x100	1+5/6+7-9+10	2x11,6	●		●
VN30.12/20519*	115V~	2x 9	2x 83,0	1+5/6+7-9+10	2x13,8	●		●
VN30.12/20520*	115V~	2x12	2x 62,5	1+5/6+7-9+10	2x18,5	●		●
VN30.12/20521*	115V~	2x15	2x 50,0	1+5/6+7-9+10	2x23,2	●		●
VN30.12/20968*	115V~	2x18	2x 41,6	1+5/6+7-9+10	2x28,0	●		●
VN30.12/20969*	115V~	2x24	2x 31,2	1+5/6+7-9+10	2x37,0	●		●

Wirkungsgrad / Efficiency 45 %

Spannungs-Abfall / Voltage drop 50 %

* keine Lagerware
 VPE 128 Stück pro Karton.

* not available ex stock
 Packing unit 128 pieces per box.

MARSCHNER-LAGERTRAFO-PROGRAMM

Range available ex stock

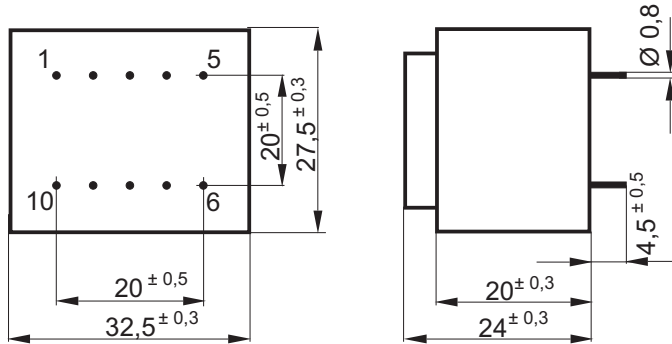


Typ/Type

EI30/12,5

Sicherheitstrafo / Kurzschlußfest
VDE-geprüft 0570 / EN 61558
ENEC10 / UL 506 / UL 1585 / CSA
 Stoßspannungsgeprüft
 Vakuum Epoxidverguss
 Cul-Gewicht: 13 g
 Trafo-Gewicht: 85 g

Safety transformer / Short-circuit-proof
VDE-approved 0570 / EN 61558
ENEC10 / UL 506 / UL 1585 / CSA
 Surge resistance approved
 Vacuum Epoxy-Casting
 Cul-Weight: 13 g
 Trafo-Weight: 85 g



Ansicht auf Stiftseite - Pin view
 Abmessungen - Dimension in mm



Nennleistung/Power

1,8 VA
 ta 70° C/B

Bestell Nr. Order No.	Primär Primary	Sekundär [V] Secondary	Strom [mA] Current	Stiftbelegung Pin	Leerlaufspannung [V] No-Load Voltage ca.	Prüfzeichen / Approvals		
						VDE	UL 1585	UL 506
VN30.12/11038*	230V~	6	300	1+5/7+9	8,9	●	●	●
VN30.12/11039*	230V~	9	200	1+5/7+9	13,1	●	●	●
VN30.12/11040*	230V~	12	150	1+5/7+9	17,6	●	●	●
VN30.12/11041*	230V~	15	120	1+5/7+9	22,4	●	●	●
VN30.12/11042*	230V~	18	100	1+5/7+9	26,3	●	●	●
VN30.12/11043*	230V~	24	75,0	1+5/7+9	34,1	●	●	●
VN30.12/11044*	230V~	2x 6	2x 150	1+5/6+7-9+10	2x 9,1	●	●	●
VN30.12/11045*	230V~	2x 7,5	2x 120	1+5/6+7-9+10	2x11,5	●	●	●
VN30.12/11046*	230V~	2x 9	2x 100	1+5/6+7-9+10	2x13,6	●	●	●
VN30.12/11047*	230V~	2x12	2x 75,0	1+5/6+7-9+10	2x17,6	●	●	●
VN30.12/11048*	230V~	2x15	2x 60,0	1+5/6+7-9+10	2x22,3	●	●	●
VN30.12/11049*	230V~	2x18	2x 50,0	1+5/6+7-9+10	2x26,6	●	●	●
VN30.12/11050*	230V~	2x24	2x 37,5	1+5/6+7-9+10	2x35,3	●	●	●
VN30.12/21038*	115V~	6	300	1+5/7+9	8,9	●	●	●
VN30.12/21039*	115V~	9	200	1+5/7+9	13,1	●	●	●
VN30.12/21040*	115V~	12	150	1+5/7+9	17,6	●	●	●
VN30.12/21041*	115V~	15	120	1+5/7+9	22,4	●	●	●
VN30.12/21042*	115V~	18	100	1+5/7+9	26,3	●	●	●
VN30.12/21043*	115V~	24	75,0	1+5/7+9	34,1	●	●	●
VN30.12/21044*	115V~	2x 6	2x 150	1+5/6+7-9+10	2x 9,1	●	●	●
VN30.12/21045*	115V~	2x 7,5	2x 120	1+5/6+7-9+10	2x11,5	●	●	●
VN30.12/21046*	115V~	2x 9	2x 100	1+5/6+7-9+10	2x13,6	●	●	●
VN30.12/21047*	115V~	2x12	2x 75,0	1+5/6+7-9+10	2x17,6	●	●	●
VN30.12/21048*	115V~	2x15	2x 60,0	1+5/6+7-9+10	2x22,3	●	●	●
VN30.12/21049*	115V~	2x18	2x 50,0	1+5/6+7-9+10	2x26,6	●	●	●
VN30.12/21050*	115V~	2x24	2x 37,5	1+5/6+7-9+10	2x35,3	●	●	●

Nennleistung/Power

1,9 VA
 ta 70° C/F

Bestell Nr. Order No.	Primär Primary	Sekundär [V] Secondary	Strom [mA] Current	Stiftbelegung Pin	Leerlaufspannung [V] No-Load Voltage ca.	Prüfzeichen / Approvals		
						VDE	UL 1585	UL 506
VN30.12/11051*	230V~	6	316	1+5/7+9	8,9	●	●	●
VN30.12/11052*	230V~	9	211	1+5/7+9	13,1	●	●	●
VN30.12/11053*	230V~	12	158	1+5/7+9	17,6	●	●	●
VN30.12/11054*	230V~	15	126	1+5/7+9	22,4	●	●	●
VN30.12/11071*	230V~	18	105	1+5/7+9	26,3	●	●	●
VN30.12/11055*	230V~	2x 6	2x158	1+5/6+7-9+10	2x 9,1	●	●	●
VN30.12/11056*	230V~	2x 7,5	2x126	1+5/6+7-9+10	2x11,5	●	●	●
VN30.12/11057*	230V~	2x 9	2x105	1+5/6+7-9+10	2x13,6	●	●	●
VN30.12/21051*	115V~	6	316	1+5/7+9	8,9	●	●	●
VN30.12/21052*	115V~	9	211	1+5/7+9	13,1	●	●	●
VN30.12/21053*	115V~	12	158	1+5/7+9	17,6	●	●	●
VN30.12/21054*	115V~	15	126	1+5/7+9	22,4	●	●	●
VN30.12/21071*	115V~	18	105	1+5/7+9	26,3	●	●	●
VN30.12/21055*	115V~	2x 6	2x158	1+5/6+7-9+10	2x 9,1	●	●	●
VN30.12/21056*	115V~	2x 7,5	2x126	1+5/6+7-9+10	2x11,5	●	●	●
VN30.12/21057*	115V~	2x 9	2x105	1+5/6+7-9+10	2x13,6	●	●	●

Wirkungsgrad / Efficiency 45 %

Spannungs-Abfall / Voltage drop 50%

* keine Lagerware

* not available ex stock

VPE 128 Stück pro Karton.

Packing unit 128 pieces per box.