

Ritz

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Ritz Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Ritz T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Typ: Ven 40,5-17	single-pole isolated voltage converter Type: VEN 40.5-17 Dimension drawing: V 40-33-017 Standard: IEC 61869-3 Insulation level: 40.5 / 80/185 kV Frequency: 50 Hz Ratio: 34500: V3 // 100: V3 / 100: 3 volts Winding 1: 100 VA; Kl. 0.5 Winding 2: 30 VA; Kl.3P (da-dn) [th. Limit current 6A] Voltage factor: 1.9xUn - 8h [internal note: repetition A 10407418.030]
Typ: Ass 40,5-01	Support current transformer cast resin insulated, for interior Type: ASS 40.5-01 Dimension drawing: A 40-41-001 Standard: IEC 61869-2 Insulation level: 40.5 / 80/185 kV Frequency: 50 Hz Ratio: 500 // 5/5/1 A Core 1: 15 VA; Cl. 0.5 FS10 Core 2: 15 VA; Cl.5P 15 Core 3: 30 VA; Cl. 0.5 FS10 Ith = 31.5 kA / 1 sec. Idyn = 2.5 x Ith Icth = 1.0 x In [internal note: repetition A 103884.010]
Ritz	
Ritz	
Ritz	
Ritz	

Ritz	
VES 17,5-02	Voltage converter - single pole Block design for indoor use cast resin insulated, insulation class E Standard: IEC 61869, with test report Dimension drawing: V 15-37-002 Insulation level: 16.6/38/95 kV Frequency: 50/60Hz Voltage factor: 1.9xUn - 8h Gear Ratio: 13,800/ $\sqrt{3}$ // 100/ $\sqrt{3}$ / 100/3 V Winding 1: 50 VA, terminal 3P; 6Ath Winding 2: 50 VA, terminal 3P (da-dn); 6Ath [Internal Note: Repeat A.10462417.020]
ASS 12-10	Support current transformer cast resin insulated, for interior Type: ASS 12-10 narrow design according to DIN VDE 42600 part 8 Dimension drawing: 11-xx-41-010/011 Standard: IEC 61869-2 Insulation level: 12/28/75 kV Frequency: 60Hz Gear ratio: 400 // 1 A Core 1: 20VA; Kl. 5P 10 Ith = 20kA/1s Idyn = 2.5 x Ith Icth = 1.0 x In
Type: GSWS12D size 3	Supports current transformers cast resin insulated, for indoor use Type: GSWS12D size 3 Dimensions: 4.4913 Standard: IEC 61869-2 Insulation level: 28.12.75 kV Frequency: 50Hz Gear ratio: 2000 // 1/1 A Core 1: 30VA; Class 0.2 FS5 Core 2: 20VA; Class 5P 30 Ith = 100kA/1s Idynes = 100kA Icth = 1.0 x In
Typ: GSES12D	single-pole isolated voltage converter cast resin insulated, for interior Type: GSES12D narrow design according to DIN VDE 42600 part 9 Dimensions: 482001 ref Standard: IEC 61869-3 Insulation level: 12/28/75 kV Frequency: 50Hz Ratio: 11,000:V3 // 100:V3 / 100:V3 / 100:3 volts Winding 1: 30VA; Class 0.2 Winding 2: 10VA; Class 0.2 Winding 3: 30VA; Kl. 3P (da-dn); 6A(th) Voltage factor: 1.9xUn - 8h [internal note: same as serial no. 16/31039198]
GSEFB 25F Gr.0	
UGSSF 708 Gr.2	
1.1000592	
Ass12-10 100/1/1a	
Kso74	
Gis12d	
32-250.F/B+1,5/4	
49 150/8/S+132/4	
Ass12-10 250/1/1a	
Vzf24-15	
10002	
7aa-100I-4	
002	

Eass12/10 150/1/1a
2081739
49125/7/5
Ven 17.5-0.2
Gsz10 Kl.0,5(Drawing Nr.4,2061)
10.1014396
Es - Design 03 En 733
Gsz10 Kl.0,5
125-250.2b
Ves 12-02
Gsefb 25 F
2007060.03
Ven 36-14
Ass12-10 150/1/1a
Aftrafo
3925e
Sd 100-260 F/A
Ass-12-02
Eass12-10 2000/1/21/1a
Es 125-315.2/A(Ex.125-315.2f)
8103
50-250f/B+3/4
Ass 12-10
Kso 63 Size: 2
Sksw300
Kso73
Aflm 3
Ks79-05
Iso 100x65-250
125-250.2b+15/4

7aa-160m-4
Ass 12-14
7aa-160l-4
Eass12-10 2000/1/1a 31,5ka/1s
49200/5/E2
2076052.02
3.1000126
10.1006346
Gsz10 Kl.0,2(Drawing Nr.4,2061)
Kso62 100/5a 5va Kl3
100-400 1/E + 22/4
Rb-50-200/B+15/2
49200/5/E2+200/4
Vdk-2-32-250-2fma
Kso74 500/5a 15va Kl.3
Ks79-05/600/5/5va
3419704
Typ 4504
10.1004641
Gsws12w-10
Rku-2314
Ks0 812
10035
Gis12e
Gsz10 Kl.0,2
Ass 36-01
Kso 50 Gr. 1
Es 150-250.4/A
Tsw 215/1