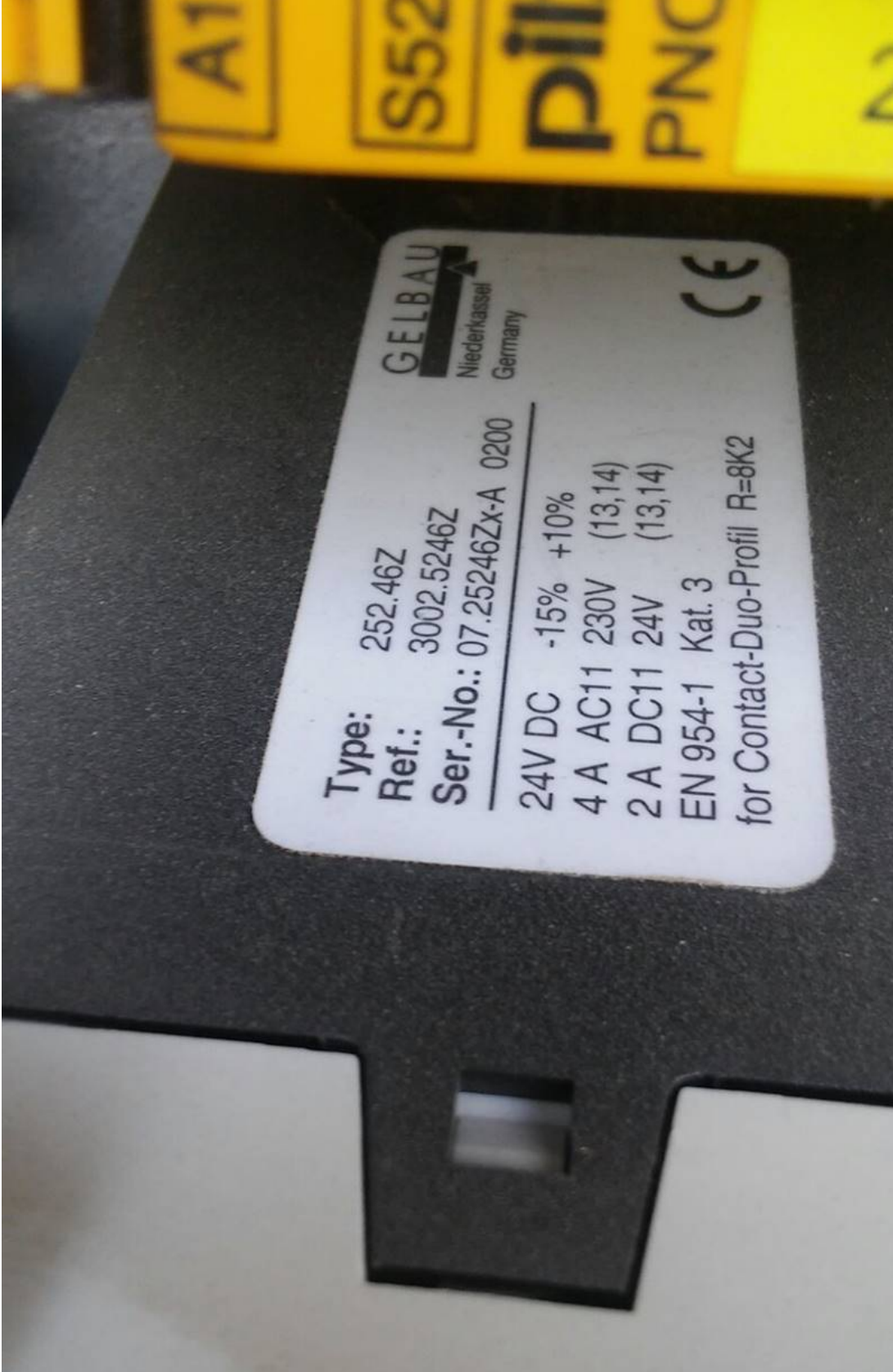


Gelbau

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. **Gelbau** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Gelbau 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	Açıklama
RESISTANCE EVALUATOR 452.46, cat. 3	IP20, 24V DC connection voltage, Function: STOP with RESET and changeover contact 1 redundant output, brought out separately Substances to be declared according to Reach EG 1907/2006: The connection terminals built into the device contain the Substance lead (Lead (Pb) CAS 7439-92-1, EC 231-100-4) to more than 0.1%. (As of December 9th, 2020) Article code: 3004.5246
CONTACT-DUO-Profil 003.10I	3100.0310I
452.46U	RESISTANCE EVALUATOR Cat. 3 24 V DC supply voltage, function: STOP with RESET and changer, customer information: The Connection voltage must correspond to VDE0551 be isolated. - NO NEGATIVE GROUND - Substances to be declared according to Reach EG 1907/2006: The connection terminals built into the device contain the Substance lead (Lead (Pb) CAS 7439-92-1, EC 231-100-4) to more than 0.1%. Artikelcode: 3004.5246U Replacement discontinued device 242.46UZ2
452.46	Article code: 3004.5246 RESISTANCE EVALUATOR Cat. 3 IP20, 24V DC connection voltage, Function: STOP with RESET and changeover contact 1 redundant output, brought out separately Substances to be declared in accordance with Reach EG 1907/2006: The connection terminals built into the device contain the Substance lead (Lead (Pb) CAS 7439-92-1, EC 231-100-4) to more than 0.1%.
003.10I	
018.10WHITE 3100.0118W	
06.26246Z2X-A	
1 Endleiste a 1.370 mm mit Wid. 8k2 Ohm + 5 m Kabel AOS	
252.46z	
262,46z2	
262.46UZ2	
262.46Z2	
3002.3206	
3002.5206Z	
3002.6246Z2	
3003.4046Z	
3003.5006Z	
3004.5242	

3004.6246Z2
3020.1300B
3020.1180
3020.1302B
3020.1304B
3020.1305B - 2x0.5mm?
3020.1306B
3031.1305B
3031.1306N
3045.1220
3050.0071
3050.0071N
3050.0072
3050.1302B
3050.1318
3050.2151
3050.2152
3057.0050
3090.0116B
3090.1150
3090.1150 - 115/111, 30 mm
3099.0001
3099.0002
3099.0005
30B4.1200
3100 151.0
3100.0102
3100.0110 RED
3100.0110I
3100.0110I (1 roll= 20m)
3100.0110I (10,000 mm)
3100.0110I (2,2 m)
3100.0110N
3100.0110I
3100.0210
3100.0310I

3100.0310I (6mt)
3100.0502
3100.1111
3100.1610, 33640mm
3100.1610N
3100.4026
3100.4043
3100.4053
31000.1610
3190,1150
40082900
40169997
452.46,Kat. 3
73460
75484A
85339000
85389091
85389099
85444290
91697
AND CUPS FOR 3100.1610
E3049-219-018
GLB 3100.161030045 12 12 L1000
GLB 3100.161030045 12 12 L1323
GLB 3100.161030045 12 12 L245
GLB 3100.161030045 12 12 L259
KONFEKTIONIERUNG
3100.0110I
3045.1213
3020.1305B
3031.1306B
3050.1302
30B4.1206
3050.0071
3002.5246z2 , Type 252.46z2 - Obsolete, By 3004.5246

452.42
212.06 (Artikelcode: 3002.1206)
3099.0001 Konfektionierung
53859
3045.1212 - 25x10mm, 2m
3050.1302n
2.524.672
252.00z
3045.1215 Metall-Profil
Serien Nr. : 07 . 25246zx-A 0200
3100.1610
30b4.1206 Relais
B212.06, Ref:30.B2.1206
0100.3084 Schere Gummischere
3002.5246
3100.1610-L1800
3050.1302 Seitliche Blindstopfen
252.06z (3002.5206z)
06.26246z2x-A 0279 Obsolete, Replacement 462.46
3050.0071 Eckverbinder 007/1, 90mit Umlaufrand, Schaltend, Horizontal
3100.1610-L615
3020.1303b
3100.0210 Contact-Duo-Profil 002.10
3002.5200z
3004.6246u
3004.6244
3002.5206z Widerstandsauswerter 252.06z,Kat. 3ip40, 24v Dc, Funktion: Stopp
252.46z - Obsolete, Replaced By 3004.5246, Type 452.46
3004-6426
30b4.1206
3050.0072 Ref 30500072 Lr35 Coner Angular Cover-Connector 007/2 (001.101)
262.46z2-Obsolete, Replaced By Next Model 3004.6246
3020.1302?

3002.6246z2 - Obsolete (Replaced By 3004.6246)
3020.4001c
3002.6206z
3002.5246z2 Relais 24vdc Ip20 8.2 Kohm252.46z2
3020.1302
3002.5246z - Obsolete, Replaced By 3002.5246
252.00z (3002.5200z)
3045.1214
3100.1610-L1065
210.00
3020.1300? Kabel Mit Stecker
3100.0110i
3045.1112b
Artikelcode: 3031.1306b
252.46z2 *- , By 3004.5246 , Type 452.46
3020.4003c
3100.0110i
3020.2450b Spiralkabel Sk 450, H05bq-F 2 X
G19-01b-17(Ele) Safety Relay 252.46uz2 24vdc
252.46 Obsolete, Replacement 452.46
3004.5246 3004.5246
3100.0118
250.06z
3031.1186
3057.0012 Cyanacrylat-Kleber 112, 20g Inkl. Pipetten
3045.1220 Metall-Profilc-Schiene 112/A8 Aluminium, M 7,690 19,00 153,8028x11x50mm, 2m
3045.1219
3050.1302
3020.1185 Kabel Mit Stecker 2-Pins 5m
3057.0012
3020.1307b
Stecker 130/01, 1m Anschluã223;Kabel Stecker 130/01, 1m Anschluã223;Kabel

3045.1112b C-Schiene 112b/S Verzinkt,
3100.1610-L725
250.06 Obsolete, Replaced By 3002.5006z, 250.06z
250.00z, Kat. 3, Artikelcode: 3002.5000z
3100.0110i Contact-Duo-Profil 001.10i
452.42 Control Unit
B412.00 30b4.1200 Sicherheitsrelais Ip20
0100.3084
3003.4246z Widerstandsauswerter342.46z, Ip65, Kat.3, 24v Dc
3004.6236u
3045.1213
252.46z2- Nicht Mehr Lieferbar. 3004.5246 New
Abschluss223;Stecker 130/6 Rot Mit Wid.8k2
3050.1302n-2
250.00z
262.46z2 8k2
3020.2450b
3100.1610-L1800-D
252.06z
3004.5246 Relais 24vdc Ip20 8.2 Kohm252.46z2
Edp 15-325-376n
3020.1307b Draht 15m
3003.4246z
3020.1301b
0100.3084 Gummischere
3100.0102 Contact-Duo-Profil 001.02
3020.1305b
262.46z2 Obsolete, Replaced By 3004.6246
462.46 2 NO + 1CO SAFETY CONTROL UNIT
262.46uz2 - Obsolete (Replaced By 3004.6246u)
3002.5001z
Stecker Geschlossene 130/6, Mat B 3031.1306
3100.0110n Contact-Duo-Profil 001.10n
3031.1309b

3020.1302b
30b4.1200 (B412.00)
3020.1300b Stecker 130, 350 Mm Anschlusskabel 2x0.5mm2
130/03
3020.1185
018.10
3100.1610-L715
3050.1303b Seitliche Blindstopfen
3002.5006z , 250.06z
3050.1318-1
3004.5246
252.46z2 , By 3004.5246
3020.1300b
3020.2600b
252.46z - Obsolete, Alternative - 452.46
3004.6246
Connector 130/6 With Resistor 8k2 (Red)
30b4.1206 Widerstandsauswerter B412.06
E2p1222-H001
3100.030i
3002.25246z
3050.0071 Winkelverbinder
3045.1214 Contact-Duo-Profil
212.06,Ip40
3100.0310i
3100.1610 Profil Contact-Duo-Profil 016.10
3050.1303b
2624622
Abschluss223;Kappe 130/2 (Epdm) Mit Umlaufrand
3045.1112
130/6
Contact-Duo-Profil 005.02, Artikel-Nr 3100.0502
3050.1302-2
130/2-2 (Epdm)
3004.5246u

[3031.1306b](#)

[3100.1610 Contact-Duo-Profil 016.10](#)