

Raco

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.
Raco Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
ELEKTRISCH ON / OFF SITE GESTEUERT	actuator 4.000 Nm Supply voltage 380-400 VAC For control type and control unit, taking into account the attached drawing; 4...20mA reference information will be sent from PLC 4...20Ma position information will be sent to PLC PLC will receive on-off, torque error on opening, torque error on closing, general error, local and remote information.
ELEKTRISCH ON / OFF SITE GESTEUERT	actuator 8.000 Nm Supply voltage 380-400 VAC For control type and control unit, taking into account the attached drawing; 4...20mA reference information will be sent from PLC 4...20Ma position information will be sent to PLC PLC will receive on-off, torque error on opening, torque error on closing, general error, local and remote information.
ELECTRIC PROPORTIONAL- ON SITE CONTROLLED	actuator 1.500 Nm Supply voltage 380-400 VAC For control type and control unit, taking into account the attached drawing; 4...20mA reference information will be sent from PLC 4...20Ma position information will be sent to PLC PLC will receive on-off, torque error on opening, torque error on closing, general error, local and remote information.
	actuator 2.000 Nm Supply voltage 380-400 VAC For control

ELECTRIC PROPORTIONAL- ON SITE CONTROLLED	type and control unit, taking into account the attached drawing; 4...20mA reference information will be sent from PLC 4...20Ma position information will be sent to PLC PLC will receive on-off, torque error on opening, torque error on closing, general error, local and remote information.
ELECTRIC PROPORTIONAL	actuator 10.000 Nm Supply voltage 380-400 VAC For control type and control unit, taking into account the attached drawing; 4...20mA reference information will be sent from PLC 4...20Ma position information will be sent to PLC PLC will receive on-off, torque error on opening, torque error on closing, general error, local and remote information.
ELECTRIC ON-OFF	actuator 10.000 Nm Supply voltage 380-400 VAC For control type and control unit, taking into account the attached drawing; 4...20mA reference information will be sent from PLC 4...20Ma position information will be sent to PLC PLC will receive on-off, torque error on opening, torque error on closing, general error, local and remote information.
Liste am anhang	
T6N4-23744 (166-746-7)	RACO COMPACT T6N4 with trapezoidal screw drive 0 C = motor voltage.....3x400 V, 50 Hz, P = 0.17 kW 1 A = engine speed.....3000 rpm 2 Q = adjustment speed.....20 mm/sec 3 T6N4= type/adjusting force.....3 kN 4 F = adjustment range.....200 mm 5 E = linear feed/revolution.....4 mm 6 J = eye attachment 7 A = motor IP 54, ISO F + thermal contact 8 J = 2 proximity switches outside (10-30V DC opener) 9 I = - 10 D = 1st joint head on the thrust tube (a3 dimension increases by 40 mm) 2. Motor with holding brake type "L" (with voltage venting), 230V AC, to be wired separately 3. All connection cables 1.5 m long, open cable ends (1 x motor cable 5 x 0.75 mm ² marking U,V,W,N,PE) (1 x brake cable including thermal contact 4 x 0.50 mm ² marking 31,32,35,36) Lacquering: none, bare aluminum Main dimension according to drawing: 166-707-6 and 3D model
Replacement for: T6N4-23745 (166-746-7)	166-746-7 RACO COMPACT T6N4 with trapezoidal screw drive 0 C = Motor voltage.....3x400 V, 50 Hz, P = 0.17 kW 1 A = Motor speed.....3000 min-1 2 Q = Adjustment speed.....20 mm/sec 3 T6N4= Type/adjustment force.....3 kN 4 F = Adjustment path.....200 mm 5 E = Linear feed/revolution.....4 mm 6 J = Eye fastening 7 A = Motor IP 54, ISO F + thermal contact 8 J = 2 external proximity switches (10-30V DC opener) 9 I = - 10 D = 1. Joint head on the push tube (a3 dimension extends by 40 mm) 2. Motor with holding brake type "L" (released with voltage), 230V AC, to be wired separately 3. All connection cables 1.5 m long, open cable ends (1 x motor cable 5 x 0.75 mm ² Marking U,V,W,N,PE) (1 x brake cable including thermal contact 4 x 0.50 mm ² marking 31,32,35,36) Painting: none, bare aluminum Main dimensions according to drawing 166-707-6 and 3D model
1353	

[1116](#)

[518](#)

[3805rac](#)

[2672](#)

[1379](#)

[5173-7](#)

[1153](#)

[517](#)

[2915us](#)

[1668](#)

[3203-8](#)

[888-009-1](#)

[292](#)

[1042](#)

[1244](#)

[248](#)

[2124](#)

[166](#)

[1196](#)

[1146](#)

[1112](#)

[5829-10](#)

[2661](#)

[5173-2](#)

[223](#)

[2511](#)

[205rac](#)

[4802-8](#)

[50169001929](#)

[2246-2](#)

2233
926
782
3303
2125us
601g
2960us
3201
1802
2822
189
167ts
154-257-5
6288
3203db
54551-3/4-1
231
54151-Msb
898
2664rac
5818-5
T/Mb, 2100w, 230v
1510
355
5147-0
202
2912-8
208030
8773
592
Nmssc

2142	
7050	
1039	
906	
2720aj	
153	
6299	
50169007532	
1254	
1264	
824	
6425	
2924	
3566	
1211	
961	
2905us	
1823	
2144us	RGD/EMT SET SCREW CONN 3-1/2 IN STL USA
6297	
1973	
5606-5	
3543-8	
4724-8	
5389-0	
1520	
3515	
3544	
137-913-5 Dmu 2	
2637	

5157-0	
266	
7835rac	
1705	
5186-1	
2404	
1366	
2639	
512	
8206rac	
881rac	
5026-0	
1504	
3802rac	
1156	
5180-5	
3024	
2640	
5400-0	
996	
5091-0	
2834	
2166us	RGD/EMT SET SCREW CONN 4 INSUL STEEL USA
893	
3kf45a	
2918us	
3564-3	
193	
2763	
1210	

870	
3702-3	
110	
3422-8	
2454-8	
111	
Ah1886.4623	
2964us	
1723	
2081	
5028-5	
1455	
7922rac	
2632	
505	
5361-7	
1206	
2442	
3403-8	
3008	
6237	
1046	
1138	
6415	
5638-5	
2403	
T1m7	
3202	
5183-0	
2216	CONN FLEX AC/MC 90 4 IN MALL IRON

D-34034-5
2440
1016
680
2126
1218
Vde6pc Rt35/696
2410
6405
2125
4723-8
3566-3
693
T/Mb, 1600w, 230v
6264
3310
1262
154-999-5
294
100cb-4
3793-2
4804-4
2622
1002
3703-1
2823
5103-6
2086
50169-00660
777
967-2

270rac	
840	
3703-5	
2160	
3565	
2906	
5820-8	
5343-0	
7090	
1202	
3702-2	
5121-0	
7320	
2083	
8777-0	
685	
5625-5	
4804-0	
T1a2 Motor Unit	
6220	
4703-4	
Rcv2-Dr	
3405	
5045-0	
224-Val	
8650	
2164us	RGD/EMT SET SCREW CONN 3-1/2 INS STL USA
1806	
2709-9	
838	

9013	
4734-8	
692	
50169-00865	
2940rt	
6353	
C10-1-020-1450	CATALYST AUTODIALER 5MB 120VAC 96/CHANNEL 4/UI
3513rac	
571	
6239ss	
1198	
3305db	
8722-5	
2124-8	
5876-6	
7051	
2024-8	
768r	
2928	
136-326-3	
4714	
2110	
2924-8	
1106	
3552	
1962	
2960rt	
5320-6	
2124us	
2842	
1434	

277
1144
1003
Cs1rac
3568
3562-3
3792-3
5511
2406
3304-8
2702
3703-4
1270
1702
842
1335
5166-0
959
119
6355
48014
911-4
4803-8
T/Mb, 2500w, 230v
2024
1808
5002-0
7119rac
Vq295
839

7075
257hs
1456
Repair Parts(Shaft , Bushes And Linkages) For Dn-300
1012
3424-8
1147
2328
2902rt
850
7919rac
1812
2853
8355
5323-0
2073
14rcn
48011
7848rac
876
724
2611
844
2940
2650
2026us
1135
1372
2602
1197

665
1953
K1 Y5/6578 - Obsolete, Replacement - 154-257-5
1971
2416
791
5839-9
Sp1rac
8087k27
902
531
6372
5624-6
807c
666
3428
2903-8
873
5345-0
1236
4804-1
601
2606
7302
K55p5851
5390-0
242
2923-8
8197
1336

3prac
2195rac
445
1714
90013020-1
50169008409
3511-3
2701-8
722
2166
805c
816c
6315
418
4722-8
5101-0
1108
3303-8
698
3448
2655
232a
487
1208
960
3793-4
7321
1368
5883-5
2102-8

9001	
1993	
1216	
2128us	
803	
Verbatim	ALARM DIALING REMOTE MONITOR W/4 ALARM OUTPUTS
1044	
5829-9	
5337-1	
2162us	
7122rac	
722-Each	
3514-8	
5883-6	
2210	
5180	
4703-3	
953	
4723	
255	
1716	
189f	
7010	
1040	
3423-8	
2912	
5340-0	
257f	
2283	
3546	

7053
937
1004
8125
7120-1
176
109-481-5
5146-5
2164
5269-1
2905rt
5189-7
3524-3
3561-3
2006us
Tir6
4751
2140
5654-1
2923rt
2923
5694-0
5155-0
5103-0
2956
3pcs.65 85/94 12 721 Vgfu01
5346-0
50169002322
1020
5874-5
2808

701fd
3703-2
2623
3792-2
4804-5
5269-0
Dhrac
4743
284
973
5033-0
5138-0
5173-5-Each
2872
2913rt
2838
8326
2638
832
6275
1434-8
48010
655
2008us
296
3792-6
5155-5
2800
4700-5
5101-1

1226
694
2712r
2922-8
3401-8
1252
2082
757
781r
208
2950us
5189-5
1234
786
681
2241
526
2454
1001
1365
3314db
2092
663
5795-0
Dn-300
T1a2 Sn:35256
1391
2102
5606-7
4745

795
865
3793-1
8767
257m
2128
1186
5175-5
125each
3026
683
841
3446
3051le1v
2507
2538
1110
2098
1664
2944us
1803
814
911-1
843
213hwp
4721
6244
6269
2652
2054
8752-5

[2750bulk](#)

[7070](#)

[6230](#)

[970sbs](#)

[3204db](#)

[9015](#)

[6436](#)

[4726](#)

[5321-1](#)

[2870](#)

[2833](#)

[2204-8](#)

[7823rac](#)

[5121-1](#)

[4742](#)

[3210](#)

[911-3](#)

[5186-7](#)

[4803-9](#)

[2952us](#)

[6294](#)

[265](#)

[150](#)

[405](#)

[2916us](#)

[2712-9r](#)

[3006](#)

[2914](#)

[1219](#)

[806c](#)

164
5652-1
1703
4pcrac
2003rac
5034-0
6258
252
2008-Fbar
1665
5146-1
7717rac
1193
2201
154-257-5 K1y5
2026
6313
3512-3
982
5155-6
957
7054
1963
2913-8
145
3514-3
2444
8977-5
5141-5
1263
2025us

5102-0
58c1
276
1267
2108
2160us
3028
2905
701rd
2140us
3542-8
3548-3
4702-4
2192
239
519
2942
2106
2123us
857
2915rt
813c
6289
5334-0
2122-8
890
232-Os
6427
1176
201

165
229
2281
1294
8240
958
1387
709
8293
1824
128
1345
1133
8983-1
320vplc-4c-32
2646
545
6445
2835
887
815c
4702-6
5621-6
4648
206rac
833
2904rt
2752
1433
6401
6441

7645rac
4563
6310
895
262-Mod
922
759
2914rt
1256
8201
2238
2925rt
1710
2273
7318rac
9014
1825
864
2922
956
6298
1554
3524
5189-6
6411
1232rac
8233
8257
5333-0
5185-0

[2918](#)

[2412](#)

[5363-0](#)

[1347](#)

[273-L](#)

[6293](#)

[3512-8](#)

[5103-7](#)

[5124-0](#)

[2628](#)

[5378rac](#)

[1352](#)

[M-832](#)

[51450](#)

[5193-2](#)

[2908us](#)

[5160-0](#)

[294-1](#)

[1674](#)

[5405-0](#)

[923](#)

[5186-5](#)

[4752](#)

[219](#)

[190](#)

[5374-0](#)

[4804-3](#)

[14465](#)

[5166-5](#)

[2162rac](#)

[2056](#)

8500
3204-8
2662
822
8504
1149
8601
5137-0
2008
3408
1245
6448rac
5180-2
Rsc080804rc
5753-0
2703
5361-2
2624
5180-6
3426-8
8768
2966
1268
8771
2126us
5167-0
1722
T1a2
5101-2
2150

708	
1512	
50169907528	
567	
6357	
3305	
1516	
2022	
T1m4	
2914us	
300vss-4c	ALARM DIALING REMOTE MONITOR W/4 ALARM OUTPUTS
1972	
3514rac	
19418	
847	
1371	
1305	
2235	
8196	
3441	
1127	
7846rac	
5361-6	
2240	
891	
5613-1	
235	
2500	
7081	
1185	
3563	

010-2194-000
5269-2
769r
686
508
3793-6
2913
5175-1
6260
2962rt
2023us
5412-0
5177-0
1006
2926us
6209
2713
878
1503
2203-8
1662
894
920