

Hubner

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

Firmamız Hubner 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
INC FGH4 KK-8192G-90G-NG-L2/50P	
OG71 DN 1024 CI	Materialnr 11055600 Encoder with cable gland PG 9/11 EMC chromated and varnished Servo flange shaft 6h6 x 10 IP 66 Logic level: HTL, UB = +9...+26 VDC Square outputs: K1, K1', K2, K2', K0, K0' Imp./rev.: Z = 1024 Weight: 0.803kg From October 1st, 2021 ATEX 2/22 optional on request.
Associated to ES93	
B¼rste F¼r Gtb-9.06l/420k	
Type: HOG 10D 1024	Serial number: 1777847
0421 99301 00	
0422 09026 00	
0422 01818 00	
0422 02887 00	
S10LD-D024,24VDC,20W	

0422 99364 00	
0448 23018 00	
0422 02342 00	
0422 09027 00	
0422 09028 00	
0422 99365 00	
0422 02401 00	
0422 96335 00	
0422 99879 00	
0422 99304 00	
0422 99305 00	
TRANSDUCER ALS 40 K-16	
TRANSDUCER ALS 40 K-16-	
FGHJ 2 AL-1024G-90G-NG-50/125/17C	
Pog 10 D 512. , By Pog10 Dn 512 I + Fsl2	
23 Sma-50-0-11/111 Ne	
Uo-Em-Amc	
11071531	ENCODER
Hog100 1024	
Fg2akk204817c	
Fghj2ak-1024g-90g-Ng/16k	
Fgh6ss-2500g-90g-Ng-J/50p	
Uo-Em-Egs4-0.63-300	
Lwls-D-1-M	
1006932	TACHOMETER
Tacho 1 Hu 1052 Alternative Model Gt9.06 L/420k 17k1:10	
Fg40k1024g90gng+fse102	
Fgh6kk1000g90gng/50p	
Tdp 0,2 Ls-4	

Ek 45/48-11/14	
Fg4k 1024g-90g	
40167	
Hog10 Dn 1024 I Lr 16h7+fsl4	
Pog9d500	INCR ENCODER
1024g-90g-Ng/20p	
Tdp0,2 Lt-3 B3 55 14x30	
Pog10dn1024	ENCODER INCREMENTAL
32391s	
Fg 40 K-4096g-90g-Ng	
750-600.	
Og-9-Dn-500-I	ENCODER INCREMENTAL EXPLOSION-PROOF 9-30V
Gt9.06 L/420k 17k1:10, (Alternative Zum 1hu1052)	
Hog71 Dn 1024 Ci 14h7	
Kbt1471030	BRAKE
Et.51.1007 L	
Es93	
2097271	ENCODER INCREMENTAL EXPLOSION-PROOF 9-30V
Gt7.16l/460 14h7 Materialnr 11071360	
Fse102	
Hog10?Dn?1024?I?Sn:700000783677? Ip65?Htl.Fsl?N=1200rpm?480t, By Hog10 Dn 1024 I Lr 16h7+fsl4	
Tdp02t4	TACHOMETER
029.232.603	
Uo-Em-Fil	
Is99-Es1024i	
029.360.500	
Gt505l	TACHOMETER
Hk522 19/11	
029.228.500	

Lwls-T-1-M-62,5/125	
Pog9d500fsl	DIGITAL
Tdp009lt31292	SENSOR
Om3-3ai-H-1	ENCODER AMPLIFIER PULSE DISTRIBUTION
K35 D1-D2=11 Mm	
Uo-Em-Amg	
Lambada Alpha 400w Tdk	
029.359.820	
Kbt06540020	BRAKE
Type Fg4k	
Hog10 Dn 1024 I Lr 17k	
Tdp 0,2 Lt 4 + Og 90 Dn 800 Ci	
029.232.600	
Fgh4k-1200g-90g-Ng-20p	
Fghj2al102412k	
Fg2ai204816k	
Hog10dn1024isr12	ENCODER
Og9d1000i	ENCODER
029.232.446	
Og9dn1024i	ENCODER 9-30VDC PPR1024
Hk 522-11/14	
Pog9 Dn1024	
Hog 71 Dn 1024 Ttl	
Gs115	RECTIFIER
Hogiod 10241	
Hog10dn1024ilr1	ENCODER
Hmg 11 S25 M 2048	
0422 99364 00	
Tdp 0,2 Lt ? 4 + Og 9 Dn 100 I	
Coupling Rubber For Og 71-Dn256 Ci	

TdpH 439 H 30 K-6	
Tdp-0.2lt-4+og9dn1000i	ENCODER 60V ANALOG 900RPM
Ma T2	
Hog10 Dn 1024 I Lr 16h7+fsl6	
Tdp 0.09 Lt3	
Hk 521	
Hog 10 D 1024 I Hm92m22791	
Hg 10d 1024 I	
8.H120.3k5k.1024	
Hog9d1024i	ENCODER 9-30VDC PPR1024
Htl 10.16l/460 24h7	
Hog-10-Dn-1024-I	ENCODER 9-30VDC PPR1024
029.384.679	
Gt7l/420 1000 Min(-1), 20 V	
Apy-100	TACHOMETER 40MA MAX 100V NO LOAD 6000RPM MAX
Fg4k-512g-90g-Ng	
Typ: Egs 40 K	
Fgh 40 K-4000g-90g-Ng/20p	
Including : Pulse Generator ,Type : Fg 4 S 200 ? 90 ? N ? B2 (Redundant),	
Og9 Dn 1024 Ttl	
Hog10 Dn 1024 I Lr 16h7 Klk	
Pog10d1024fsl	TACH MONITOR
Fg2ak60017c	
Hkd522	
Egs 40 K (Id:19643)	
Pog 9 D 1024	
173559893200	
Ampnh 41 K-1315	
029.144.456	
Jdp911100	CONTACT

L11463537	ENCODER
11042579	
Mag-A 150-1-960	
Fgh 6 Kk-2048g-90g-Ng-J/50 P	S/N 478702 ENCODER
Amsh 40 T-1212/20p	
Ass4k-12	
Fghj2al60012k	
029.148.988	
25 Bma-50-3-2/119 Ne	
Fg2al204817c	
Part.N Ed-26-185-185-1 Id:18017	
Pog10 Dn 1000 I + Esl90, N=1100	
Fg2ak-1024g-90g-Ng	
Pog10d1000	ENCODER
Sn1937202	
13 Bma-50-0-2/199 Ne	
11 Sma-50-3-15/111 Ne	
Egs 40 K (Id: 19420)	
17351076400	
Pog10 Dn 512 I + Fsl2	
Og 71-Dn256 Ci	
Nv1-350 Tth-N1-F	
Pog-10-D-1024-I	
Egs 31k By Typ: Egs 40 K	
Ek45/48-11/14	
Pog-9-Dn-1024-I	ENCODER INCREMENTAL
Gt7.08l/420 1000 Min(-1), 20 V	
029.217.136	
Pog 10 Dn 1000 I 11076614	
Tdp-009-Lt-1	ENCODER 10V
Ass4k-12-	

Tdp-0.2lt-4-B3	
Fg2akk204816k	
Tdp0,2 Lt-3 B10 55 14x30	
P0g-9-D-50	ENCODER 50-INCREMENTS 9-30V DIGITAL-TACHO
Pog10 Dn 1000 I + Es190, N=1250	
Fgh6ss-2500g-90g	
Igbt Fz1600r17kf6c_B2	
Pog 10 Dn 1000 I	
Hog71 Dn 1024 Ttl 12h7	
Gtb906I420	TACH GENERATOR
Fgh6kk	
Ampnh41k-1315/20p	
31_Bma-Sma-50-1/1-9_Ue	
Hog9 Dn 10 I 16h7	
Uo-Em-Egs4	
Gtr9.16 L/460	
Fg 2 Ak-1024g-90g-Ng	
Heag150-H-1h-2t-3t	
Tdp0,2lt-4 B10 55 + Fsl2 + Og9 Dn 1000 I	
Pog-9-D-250	ENCODER INCREMENTAL DIGITAL 9-30V
Tdpz02t4534769	TACHOMETER
Pog9d1000i	GENERATOR
31662s	
029.367.479	
Hog163dn2500ci	ENCODER 9-26VDC
Tdp 0,2 Lt-4	
Tdp0,09lt-3	
16_Sma-50-3-3/111_Ne	
Gt9.06 L/420k 17k1:10	
029.144.442	

Egs4k. S/N: 445633	
Amg11 Ps29 H2048 St-M23	
Fg4k-1000g-90g-Ng	
Tdp 0,2 Lt-4 + Og9 D 1000 I	
Fgh6kk 2000g-90g-Ng-J/50p	
Fgh6kk-2500g-90g-N	
Gt9.06 L/420 16h7	
Fg 4kk 500g-90g-Ng	
Hk522	
Hog220dn1024	TACHOMETER
Uom 4l-1212-62,5/125	
Og-8-Dn-240-R	ENCODER INCREMENTAL 9-26V
Fg2akk102412k	
Hog10 G Dn1024 I/D	
Fg2ak102412k	
Hog10dn1024ilr12	ENCODER
Tdp-0.2lt-4+og9d300	TACHOGENERATOR ASSEMBLY
Fgh4 Kk-8192g-90g-Ng-L2/20p	
Is76-Es1024v	
Fg40k-1024g-90g-Ng	
G03130 Ht-01 Sz;	
Kk2048g-90g-Ng-L2/20p - , No	
Lwl-T-1-50/125	
(11043658) Hog71 Dn 1024 Ci 12h7	
750-405	
Pog 9 G Dn 1024 I / Dn 1024 I (Standard)	
04910002000-001	
Fg2ai102416k	
Gtr9.16l/460	TACHO GENERATOR
Pog10 Dn 1024 I	

Kaf6c57392-Hf	
750-530.	
Hog10 Dn 1024 I Lr 17k1:10 Klk-Ax	
Fgh 4 K -2828g-90g-Ng/20p	
8.0000.1401.1111	
Bds Ac380 5a	
Hwt 10.10/6	
Fghj 4 K-2048g-90g-Ng-V+ams 4 K-1212	
Pog9dn1000i	ENCODER (11086020)
Tdp0.2lt-4b1055+og9dn300i	ENCODER ASSEMBLY
Fg 40 K-1024g-90g-Ng	
Uo-Em-Amp	
Hog10 Dn1024i Lr17kklk-Ax (By 8.H120.3k5k.1024)	
73136eog71	ENCODER
Fg 4k 500-90	
Mag-P 150-96/113	
Hmg 11 P29 Z0	
Mhax 200 P09-018	
Hkd 532 11/11	
Art. Nr.11164827 , Type Hog74 Dn 1024 Ci (Eh1c) Lack	
202766	
Typ Tdp 0,7/6-6 - , Tdp0,2 Lt-4 B10 55	
Igbt Bsm 150 Gb 120 Dn 2	
Egs 41 K	OVERSPEED SWITCH EGS 41 K HUBNER
Hog71dn2048ci	ENCODER
Ahe7 C Dn 1024 Ci 216; 1/2quot; Hohlwellen-Drehimpulsgeber	
Hog10 Dn 1024 I Sr 17k	
029.352.157	

Tdp0,2 Lt-1 B3 55	
Tdp0,2 Lt-4 B10 55 + Og9 Dn 100 I	
11067345 Gtb9.06l/420 K	
Pog90 Dn 2048 I	
Gt 5.05 L / 410	
Pog10dn2500idsl	ENCODER
Ct.Nr:A 020-40 Part Nr:0156827 ,4ta	
Egs 40 K (Id: 20221)	
Hog10?Dn?1024?I?Sn:700000783683? Ip65?Htl.Fsl?N=900rpm?480t- By Hog10 Dn 1024 I Lr 16h7+fsl6	
Tdp/0.2/Lt-4 +og/9/D/50	
Igbt Bsm 75 Gb 120 Dn 2	
50pfg6kk-2000g-90g-Ng-S-J/50p	
Fg4k-1000g-90g-Ng-	
750-347	
Tdpz0,2 Lt-5 B10 55	
14 Bma-50-3-2/111 Ne	
82 Sma-50-0-1/111 Ne	
Ahe 7.5-1-5-Dn 1024 Ttl (Sn1683992)	
Tdps 1.2 ? 5	
Gtb-9.06-L/420k	ENCODER