

Stegmann



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Stegmann Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Stegmann Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
AFM60B-S1AA004096 ABSOLUTE ENCODER	Absolute encoder AFS/AFM60 SSI, AFM60B-S1AA004096 Singleturn or multiturn version: Multiturn Maximum resolution: 12 bit x 12 bit (4,096 x 4,096) Mechanical design: Solid shaft servo flange 6 mm x 10 mm Communication interface: SSI, not programmable Connection type: connector, M23, 12-pin, radial
Stegmann	
VK30	
ENCODER AG 626 WSR ART.-NR. 4626WSR00000	
ART: 2103100139400	
Absolute singleturn encoder	ssi output ag 615 wsas, 8192
ER20-XX-1XXLB1	
BS001368	
SN 5W1WC2F00K00-000016	
9C0001592	
SN 5VT9M0J00F00	
DFS60E-S1AA01024 INCREMENTAL ENCODER	1036678 Incremental encoder DFS60, DFS60E-S1AA01024 Mechanical design: solid shaft servo flange 6 mm x 10 mm Communication interface: 4.5V...5.5V, TTL, RS-422 Connection type: Plug, M23, 12-pin, radial Pulses per revolution: 1,024
DFS60E-BBEK00500 INCREMENTAL ENCODER	1059861 Incremental encoder DFS60, DFS60E-BBEK00500 Mechanical design: hollow shaft 8 mm Communication interface: 10 V ... 32 V, HTL, push pull Connection type: cable, 8-wire, universal, 1.5 m Pulses per revolution: 500

BEF-DS07XFX TORQUE SUPPORT	2059368 flanges Mounting flange, BEF-DS07XFX Description: Torque arm with bolt circle diameter Ø72 mm
DFS60E-BBEK01000 INCREMENTAL ENCODER	1053361 Incremental encoder DFS60, DFS60E-BBEK01000 Mechanical design: hollow shaft 8 mm Communication interface: 10 V ... 32 V, HTL, push pull Connection type: cable, 8-wire, universal, 1.5 m Pulses per revolution: 1,000
DOL-0J08-G10MAA3 LEITG 10M0 JST	2046877 Connectors and cables Connection cables, DOL-0J08-G10MAA3 Connection type head A: Socket, JST, 8-pin, straight Connection type head B: Open cable end Signal type: Incremental, SSI Cable: 10 m, 8-core, PUR, halogen-free Description: Incremental, shielded, head A: socket, JST, 8-pin, straight head B: Cable Cable: Incremental, suitable for drag chains, PUR, halogen-free, shielded, 4 x 2 x 0.15 mm ² , Ø 5.6 mmSSI
DFS60E-S4AA01024	INCREMENTAL ENCODER DFS60, DFS60E-S4AA01024 Mechanical design: solid shaft clamping flange 10 mm x 19 mm Communication interface: 4.5V...5.5V, TTL, RS-422 Connection type: Plug, M23, 12-pin, radial Pulses per revolution: 1,024 Vibration-resistant nickel code disk, reduced installation depth of the encoder, large Ball bearing distance of 30mm
DFS60E-S1AA02000	Incremental encoder DFS60, DFS60E-S1AA02000 Mechanical design: solid shaft servo flange 6 mm x 10 mm Communication interface: 4.5V...5.5V, TTL, RS-422 Connection type: Plug, M23, 12-pin, radial Pulses per revolution: 2,000 Vibration-resistant nickel code disk, reduced installation depth of the encoder, large Ball bearing distance of 30mm
AG 60 E 08	SN: 4M1WG0901N00-002722 512 X 1 GRAY 10-32 VDC
SNS 60	
DFS60B-S1AK02500 INCREMENTAL ENCODER	1037202 incremental encoder DFS60, DFS60B-S1AK02500 Mechanical design: Solid shaft servo flange 6 mm x 10 mm (with surface) Communication interface: 4.5 V ... 5.5 V, TTL, RS-422 Connection type: cable, 8-core, universal, 1.5 m Pulses per revolution: 2,500
DFS60E-S1CA01024 INCREMENTAL ENCODER	incremental encoder DFS60, DFS60E-S1CA01024 Mechanical design: Solid shaft servo flange 6 mm x 10 mm (with surface) Communication interface: 10 V ... 32 V, TTL, RS-422 Connection type: connector, M23, 12-pin, radial Pulses per revolution: 1,024
DFS60B-TAMA10000	Incremental encoder DFS60 DFS60B-TAMA10000 Mechanical design: 6 mm hollow shaft (front clamp) Communication interface: 4.5 V ... 32 V, TTL, HTL, programmable Connection type: male, M23, 12-pin, radial Pulses per revolution: 10,000
DFS60B-TBMA10000	INCREMENTAL ENCODER Incremental encoder DFS60 DFS60B-TBMA10000 Mechanical design: 8 mm hollow shaft (front clamp) Communication interface: 4.5 V ... 32 V, TTL, HTL, programmable Connection type: male, M23, 12-pin, radial Pulses per revolution: 10,000

1038821	DFS60E-BEEA00500 INCREMENTAL ENCODER Incremental encoder DFS60 DFS60E-BEEA00500 Mechanical design: 12 mm hollow shaft (front clamping) Communication interface: 10 V ... 32 V, HTL, push-pull Connection type: Plug, M23, 12-pin, radial Pulses per revolution: 500
1037794	DFS60B-BEAA04096 INCREMENTAL ENCODER Incremental encoder DFS60 DFS60B-BEAA04096 Mechanical design: 12 mm hollow shaft (front clamping) Communication interface: 4.5 V ... 5.5 V, TTL, RS-422 Connection type: Plug, M23, 12-pin, radial Impulses per revolution: 4,096
DFS60B-S4EA02500	INCREMENTAL ENCODER Article number: 1037273 Incremental encoder DFS60 DFS60B-S4EA02500 Mechanical design: Solid shaft clamping flange 10 mm x 19 mm (with flat surface) Communication interface: 10 V ... 32 V, HTL, push-pull Connection type: Plug, M23, 12-pin, radial Pulses per revolution: 2,500
Ag626sr	
Ag664m2y309c1100	
Hg660akr360f	
P553ssabb	
49h6d01cd002	TIMING BELT
042281	SIDE READING, HIGH SPEED, RS 232/422/485 AND ETHERNET
1033308	AG661-466109000000 (1033308)
043740	FRONT READING, MID RANGE, RS 232/422/485 AND ETHERNET
026040000350	
710044300	ENCODER
Sf 2/6 Rd	
710088200	ENCODER
B 2-24 Rd	
426x00d0000	
1031605	
2029161	
Ag100mssic1	S/N 412400000001 Please see attached Photo
Ask25	
022500002230	
Dg60l/L=15m	

1030083	60MM CORETECH INCREMENTAL ENCODER 10V-32V HTL FACE FLANGE 10MM AFT CABLE 1000PPR
Dg905f1xk0e00500	ENCODER
042341	SIDE READING, STANDARD, RS 232/422/485 AND ETHERNET
042388	SIDE READING, STANDARD, RS 232/422/485 AND ETHERNET
1034324	PRF13-A1AM0520 ENCODER, PRF WIRE DRAW, TTL, 4-6V, MEASURING LENGTH 5 M
Hg650-Axsr1000-G10	
Srm25-7-H10s-Ga	7102361 / SRM25-7-H10S-GA,
Ag1004604p5ge08s0	
042282	SIDE READING, LOW CONTRAST FOR PCB, RS 232/422/485 AND ETHERNET
Srm 50 C9	MAT 6CR100200018 SNR F30002769 VDC 7-12 V 004/03
Ag1014j1xv3a44n0	ENCODER
140002449	
043739	SIDE READING, MID RANGE, RS 232/422/485 AND ETHERNET
042280	FRONT READING, STANDARD, RS 232/422/485 AND ETHERNET
1030063	60MM CORETECH INCREMENTAL ENCODER 10V-32V HTL BLIND HOLLOW QUICKDISCONNECT 512PPR
Rsm01	
81a001000026	
Hg660akr100f	
812860000000	
Ag-101	ENCODER ABSOLUTE 10-32VDC
Dg60lwsr1000	
S20flp100a	
1030053	60MM CORETECH INCREMENTAL ENCODER 10V-32V HTL BLIND HOLLOW QUICKDISCONNECT 3840PPR
Srm50-Hfa0-K01	ENCODER MOTOR FEEDBACK 80MA 7-12VDC 182BYTE
Ag626-Wkrdp	
4j1xv36c1200	
5dbya0700g00dg60d	

Prf13-E1am1020	(1034337), PRF13-E1AM1020 ENCODER, PRF WIRE DRAW, HTL, 10-30V, MEASURING LENGTH 10 M
042277	FRONT READING, STANDARD, RS 232/422/485 AND ETHERNET
Dg60lxsr/750	
Dg60d5000i46	
Ag661-466109000000	AG661-466109000000, (1033308)
042500000610	
1030073	60MM CORETECH INCREMENTAL ENCODER 10V-32V HTL BLIND HOLLOW QUICKDISCONNECT 800PPR
Hg660 12dkr 1024	
Srm50-Hwao-K01	
1034337	PRF13-E1AM1020 ENCODER, PRF WIRE DRAW, HTL, 10-30V, MEASURING LENGTH 10 M
Ag101mgen3836	
Dg60lwsr5000	
81700200	
Ag664h2y30c81100	
Eg 343-81b001012018	
Dfs60e-S4em00250	
026020200700	
Dg60d500465d4xc0700f00500	
026040000180	
Scm70dwa	ENCODER
Ag661-466122-1033319	
Ag612wsrp4096	
Ag100-412400000000	AG100-412400000001, (1033902)
Dg60-A1a10000	