



Deif

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.

Deif Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Deif 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
Bc-1p1	Voltmeter , 0-40 V DC 96x96mm DQ-96
Bc-1p2	Ammeter , 0-100 A with 60 A - 60 mV Shunt 96x96mm DQ-96
Bc-1p3	Ammeter , 100-0-100 A with 100 A - 100 mV Shunt 96x96mm
Bc-1p4	Insulation Control Relay 24VDC 96x96mm
Msb-1p5-1p6	Amperemeter , Scale / Meas. Range : 0-100/5 A , Set = 69 A 96x96mm EQ96
Msb-1p1-1p3	Voltmeter , Scale : 0-500 V AC , Set = 400 V 96x96mm EQ96-x
Msb-1p2-1p4	Frequencymeter , Meas. Range : 45-55 Hz. , Meas. Voltage : 400 V AC 96x96mm FTQ96.x
Msb-2p4	Insulation Monitor , 3x400 V - 50 Hz , 100 Ohm / 1 V , with Alarm Output 96x96mm AAL-111.Q96
Msb-1p1	Amperemeter , Scale / Meas. Range : 0-80/5 A , Set = 40 A 96x96mm EQ96
Msb-1p2	Voltmeter , Scale : 0-300 V AC , Set = 230 V 96x96mm
Msb-1p3	Insulation Monitor , 3x230 V - 50 Hz , 100 Ohm / 1 V , with Alarm Output 96x96mm AAL-111.Q96
Scb-P1	Voltmeter , Scale : 0-500 V AC , Set = 400 V 96x96mm EQ96-x
Scb-P2	Frequencymeter , Meas. Range : 45-55 Hz. , Meas. Voltage : 400 V AC 96x96mm FTQ96-x
Scb-P3	Phase Sequence Indicator , Meas. Voltage : 3x400 V - 50 Hz. 96x96mm PHQ-96
	Article no .: 2033100007 Variant no .: 2961750030.01 Type: AAL-2 Measuring range: 10 ... 0MOhm Relay: norm. dressed Delay: With a 4 second delay Scale: 10 ... 0MOhm Field red:

2961750030 Aal-2	scale without red Logo field: DEIF Option: red adjustable pointer. Auxiliary voltage: 115/230/400 V AC ± 20% HS code: 90303370 Weight: 0.450kg Country of origin: EU (Denmark)
TAS 331 DG	Active Power Transducer
2913010160 FAS-113DG	Variant No.: 2913010160.02 Type: FAS-113DG Measurement voltage: 440VAC Auxiliary voltage: 440V AC Option: A, Nominal frequency: 60Hz HS code: 90303370 Weight: 650g Country of origin: Eu (Denmark)
CM-1 part number:4921240050	
Typ : WQ96-x	2961610930 WQ96 2W Measuring range: 0..83kW Circuit: 3W4 Measuring current: 150 / 5A Measurement voltage: / 400V AC Scale: 0..83kW Logo: DEIF HS code: 90303370 Weight: 400g Country of origin: EU (Denmark)
Siren 212.8	
2911500030 PPM-3 Marine	Variant no. : 2911500030.02 Product : PPM-3 Application : DG Controller Software : 4103230315 Version 3.08.8 Display : Standard Display DU-2 Frontfoil : 1154500172 Front folio PPM DG DEIF UK Options : F1: 2 analog transd. output H2: Serial comm. MOD-bus J1: Display cable w/plugs 3m L: Display gasket OEM : DG Please note : This product variant is being phased out
010-81-001-01	
0-50/5A	
0-60 A	
100042701.10	
10013861610, DU -2MKIII	
1200023010	
1200510002	
1200510022	
1213000004	
1213010008	
1213010012	
1213010027	
1213010129	
1240020005	
1240020006	
1240020010	

1241000011A
2033100017
2034120061
2912120220 05
2912210030
2912210030 07
2912500020 01
2913010160
2913010160.01
2913010260
2913020060 HAS-111DG
2913020060-02
2913060160 01
2913160660 02
2913310120 01
2913310120 02
2913310520 RMP-121D
2918030010 02
2918310010 01
2918460920 01
2918510920.02
2951160020 13
2951160020 15
2951170020 XL96
2951180020 13
2951180020 16
2951290020 05
2951860010 RTA/RTC
2951860010.02
2961010920
2961060720 02

2961060920.02	
2961110720	
2961110720 08	
2961110720.09	
2961110920 03 – EQ96-X	
2961110920 EQ96-x (90°)	
2961110920.08	
2961111160 01	
2961111160 02	
2961111160 EQ96-sw4 (90°)	Variant no. : 2961111160.02 Type : EQ96-sw4 Measuring range : 0..18kV 15kV/110V Scale : 0..18kV 15kV/110V
2961410720.01	
2961410920 FQ96-x (90°)	
2961610930 WQ96 2W	
2961610930.01	
2961661120 VDQ96-sw (90°)	
2961740050 03	
2961740050 SIM-Q	
2961750030	
2961900320	
2961900320.03	
2961900320.46	
2962010100-04	
2962010200.01 / TAS-331DG	
2962010200-02	
2962380110 04	
2962380110 MTR-3	
2962880730 01	
2963500010	
2963500010 07	
2963500010 08	

2963500010 DCP-2	
2963500110 DBC-1	
2EVQ96-x	
2EVQ96-x	
2FTQ96-x	
400019364.10	
412.002136	
4189340228D	
46442-62 Typ: DQ96-X	
4921240050	
600035369.11	
600048347.10	
600051074.20	
620-00-151-00	
620-00-177-01	
8027.31	
879.3	
920002368.50	
AAL-111Q96,230-0kOm,230V	
AAL-111Q96-X	
2961750030 AAL-2	Variant no. : 2961750030.04 Type : AAL-2 Measuring range : 10...0MOhm Relay coupling : Norm. energised Delay : Without Scale : 10...0MOhm Red section : Scale without red section Logo : DEIF Auxiliary voltage : 115/230/400V AC ±20%
AAL-2.0-10MOm, 230kOm	
AAL-Q96	
ADL-111Q96,0-50KoM,24Vdc	
AGC 242 GER	
AL8-2	
ALL-111Q96	
AOP	

BGC/2 MKIII
BRW-2
CSQ-3
CSQ-3 115VAC - Land
CSQ-3 Input:3x15000V/100V
DCF-Q96
DCP2-2410
DG111
DLQ72-pc-NB
DLQ72-pc-NB (10-0-10V)
DQ48-X 200-0-200A
DQ48-X 60-0-60A
DQ72-x
DQ72XC-TRINN
DQ96 X 0-60 MV 0-80 ADC
DQ96-X
DQ96-x (Var.: 2961010920.02) - 0..300V DC
DQ96-x, 0-250VDC
DQ96-x, 4-29 mA, 0-100A
DQ96-x,0-40VDC,0-40V
DQ96-x,0-60mV,0-100A
DQ96-XC
EQ72-x 0-300VAC
EQ72-x 0-75A, 75/5A
EQ72-X-300kV
EQ72-X-420kV
EQ72X-5AMPERE
EQ96-sw4
EQ96-x
EQ96-x (90°) (Variant 2961110920 07)

[EQ96-x \(90°\) \(Variant 2961110920 09\)](#)

[EQ96-x,0-300VAC,0-300V](#)

[EQ96-X/5A TRSK](#)

[FQ72-x, 45-55Hz 100-230VAC](#)

[FQ96-x,45-55HZ,230VAC](#)

[GPC3](#)

[GPU3 M14](#)

[HAS-111DG,380VAC,24VDC](#)

[HZM320-66-000-01](#)

[LSU 114-DG](#)

[LSU -122DG](#)

[Neues Skalendesign fur XL96 IP52](#)

[PI25-1](#)

[PIR 25](#)

[PPA100](#)

[PPM-3](#)

[PPM-3 DG](#)

[PPU/2/GS \(100020575.18\)](#)

[Q/SIM-Q LF](#)

[R0933](#)

[RMC-131D](#)

[RMF -112D 400V AC 50HZ ND-ND 24V
DC](#)

[RMP-121D-02-1W 3-5A-415VAC-NE-
230VAC](#)

[RMT-111Q96](#)

[RT-2](#)

[Shunt 100A/60mV](#)

[SHUNT 200A/60MV](#)

[Shunt50A/60mV](#)

[SIM-Q LF](#)

TAC 321 DG	
TAS-311DG	
TAS-331DG (Variant 2962010200-01)	
TAS-331DG (Variant 2962010200-02)	
TAV-210DG /3	
TDG-210DG/2	
TEMAX 3.4B	
TMF - 210DG-0-10V-K	
TRI-2	
VIR-5-NB	
WQ96x	
WQ96-x (Var.: 2961610920-01) - (-7.5)..0..7.5 Mvar	
WQ96-x (Var.: 2961610920-01) - 0..10MW	
WQR96	
WQR96-X	
WSI INTERFACE BOX	
XL72	
XL96 IP52	
MD 1: P/N :2951180020.13 XL144	4.....20 MA. SİNGLE 45...0....45 RUDDER ANGLE, IP66 24.DC
2962010100 TAS-311DG	Variant: 2962010100.05 Type : TAS-311DG, Frequency Measuring range : 45...55 Hz Measuring voltage: 400 V Coupling : Delta connection (UL1-L2) Transition course : single slope Output : 2...10 V Output lower limit : -12 V A Output upper limit : 12 V Supply voltage : 400V AC
TMF-210DG/2	
2962010100 TAS-311DG	Variant : 2962010100.05 Type : TAS-311DG, frequency Measuring range : 45...55 Hz Measuring voltage : 400 V Coupling : Delta connection (UL1-L2) Transfer curve : Single slope Output : 4...20 mA Output lower limit : -24 mA Output upper limit : 24 mA Auxiliary voltage : 400V AC
P/N : 2951180020.13	XL144 4.....20 MA. SİNGLE 45...0....45 RUDDER ANGLE IP66 24.DC.
2961860010 Accessories for MTR, TAS	Variant no. : 2961860010.08 Type : USB to TTL cable for TAS
	Variant : 2962010100.02 Type : TAS-311DG, voltage Measuring range : 0...440 V Coupling : Delta connection

2962010100 TAS-311DG	(UL1-L2) Transfer curve : Single slope Output : 4...20 mA Output lower limit : -24 mA Output upper limit : 24 mA Auxiliary voltage : 24V DC
İNDİCATOR ANGLE	MD 1: P/N :2951180020.13 DEIF XL144 4.....20 MA. SİNGLE 45...0....45 RUDDER ANGLE IP66 24.DC.
2961750030 AAL-2	Variant no. : 2961750030.04 Type : AAL-2 Measuring range : 1...0MOhm Relay : Norm. energized Delay : without scale : 1...0MOhm Field red : 0.023..0Mohm Logo : DEIF Auxiliary voltage : 115/230/400V AC ±20%
TAV-210DG/3 TRANSDUCER	
Type : WSS 550	2958050060 Wind measuring products Sensor : With heating
2961860010 Accessories for MTR, TAS	Variant no. : 2961860010.08 Type : USB to TTL cable for TAS
DQ48-X 1200004104B	
2961750030 AAL-2	Variant no.: 2961750030.04 Type: AAL-2 Measuring range: 10...0MOhm Relay: Standard. attracted Delay: without Scale: 10...0MOhm Red field: 1,000..0Mohm Logo: DEIF Auxiliary voltage: 115/230/400V AC ±20%
115	DEIF - AUTO SYNCHONISER UNIT
RSQ-3-115V	SYNCHROSCOPE RELAY-RSQ-3-115V
2962880730 TDG-210DG/2 DC	Variant no. : 2962880730.02 Type : TDG-210DG Input : 4...20 mA Output : -10...10 V Auxiliary voltage : 24V DC
2913160660 RMC-131D	Variant no. : 2913160660.02 Type : RMC-131D Measuring current : (In) 5A AC Relay B : Norm. de-energised Relay C : Norm. de-energised Time delay T1 : 5 s Time delay T2 : 5 s Supply voltage : 230V AC
VOLTMETRE 0-15KV EQ96X DEIF	EQ96-sw4 Input: 3x15000/110 V 50 Hz Scale: 0..18 Kv
GPU-3 Hydro with display + J1	Added options: M4 - Engine control/protection ; N - Ethernet TCP/IP ; H2 - Serial communication Modbus
MDR - 2	MDR-2 with display and display cable
RMC-142D (*RMC-142D - DC supply 5 A *RMC-142D - DC supply 0.3 A
GPU-3 Hydro with display A1+ J1	Added options: A1 - Voltage/Frequency/Vector/Df-Dt; G2 - Synchronisation; H2 - Serial communication Modbus
CM30-0005-50	TRI-2
2ev Q96-X	
Tmf-210 Dg/2 , 2962010100-05 / Tas-311dg, Frequency !!!!	
14120187	
Aal-111q96/1 24v	

Dcp2 2410	
Psm-1	POWER SUPPLY MODULE
Aal-111q96 Obsolete/ Replaced By Aal-2	
2fq96-X	
Rsq-3	Article no. : 2034130029 Variant: 2918080010.01 Version: UL approval Measuring voltage: 100..127V AC
Sim-Q / L	
Aal-2 (2961750030.04)	Measuring range: 10 ... 0MOhm Relay: standard. dressed Delay: no Scale: 10 ... 0MOhm Field red: 0.440..0Mohm Logo: DEIF Auxiliary voltage: 115/230 / 400V AC ± 20% HS Code: 90303380 Weight: 450g Country of origin: EU (Denmark)
10012499340	
Tas 311dg 100070644.10	
Tas-331dg / Unconfigured	Variant: 2962010200.04 Supply voltage: 24V DC
Dcp2 24vdc - 10a	
Tac-210dg/3	
802753 80	
Agc3	
Deif Dq-96 100-0-100 A 100-100 Mv Shunt	
Type: Dcp2-2420 Part No:1240020007a	
1xpt100	
Tri-2 /Indicator (Angle)	
2ftq96 1200028021a 440v 55-65 Hz 505482	
4 20ma	
Fas-113dg	
Gc-1f/2	
Tav-210dg (Old Type!)	
Has-111dg	Variant No.: 2913020060.02 Measuring voltage: 110VAC Auxiliary voltage: 110V AC Option: B2, D
2962010100-01 / Tas 311dg Voltage	
Dcp2-2420 400v	
	INPUT -10-0-10 V SINGLE LOAD:>10Kohm , ORDER NO

Xl44	600048347.10 SPARE PART FOR RUDDER ANGLE INDICATOR - MAKER:DEIF REPEATER FOR WING
T3-20/30-0,5/15va, 440/230v (More Info Needed)	
Dc-2tf-29a-19a	
Asr 14.3; 60/5a; 1,5va; Cls.1	
Fas-115dg	
2918030010 01	
Hc48	
2962010200 04	
Typ : Dcp2 2410	
Battery Charger Dcp2-2410	
Wss Static Wind Sensor (Alternative For Cup For 879.3)	
Agc 200	
Wqr96-C	
200a 60mv	
Tas-331dg	
2918030010.01	
Deif Dq-96	
Tap-210dg	
Fas-113dg-110vac	
Dbc-1 24v Dc 10a 230 Vac	
Type Csq-3 Land Busbar And Gen Input 115 Volt; Sync Output 250vac, 24vdc.	
Tac-311dg	
2ft Q96	
Type Csq-3 Land Busbar And Gen Input 230 Volt; Sync Output 250vac, 24vdc.	
Type Rmv-112d,260v Dc Supply	
Ppm-3 Dg Diesel Generator Without Display	
Vtr-5-Nb -	

Csq-3 400v	
Al8-2 Master	
Deif Eq96-X	
Rmv-112d	
Rmo-111d	
Ppm-3 Dg Controller	
Wq96-X 2w4	
2912531020-04 / Agc 113	
Deif Adl-111 Q96	
Dcp2 2420	
Csq-2 , Csq-3	
Aal-111q96/1 440v	
Deif Eq96 0-300 Voltmeter	
Aal-111q96/1 220v	
Tac-210dg	
Pcm4-1	POWER SUPPLY AND CONTROL MODULE
2032410021 - Ac-Transmitter	
2962010200-02 / Tas-331dg Power	
Dq48-X 0-40v	
Vtr-5 With Dimmer – Ip66 / Rudder Indicator Port Side	
4-20ma	
Csq-3-115v-Land	
Aal 111q96 1 220v	
200a, 60mv	
Csq-3,115v750	
Deif Aal-111-Qa96	
Csq 3 400v	
Aal-111q96	
802753.80	
Deif Ftq96-X	

2ev Q96 X	
Mtr-3f-215	
Wsi Interface Box	
Wq144-X, (144x144mm)	
Synchroscope Csq-3 Land Based Led	
2032410021	
Csq-3-115vac	
Deif Aal-111 Q96	
Aal111q96 220 Vac	
Dlq144-Pc-Py	
Shunt 60a/60mv	
254218.90	
Scm18	
Deif Phq-96	
Scm-1	MULTIFUNCTION MODULE
Tax-312dg	
Deif Eq96 80/5 Ampermeter	
6350-22-602-2530 Epomatic Ec2 , Agc 113	
Fq96-X	
Miq96-3	
Type : Aal-2	Variant no. : 2961750030.04 Type : AAL-2 Measuring range : 10...0MOhm Relay coupling : Norm. energised Delay : Without Scale : 10...0MOhm Red section : 0.220..0Mohm Logo : DEIF Auxiliary voltage : 115/230/400V AC ±20% HS- Code: 90303330 Gewicht: 450g Ursprungsland: Europische Union (DK)
Lsu-112dg	
Csq-3 Land 115 Vac	