

Deufra

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye
içi kapı teslim fiyat
ve teslim s¼resi
içeren teklifimizi
almak için
info@yursat.com.tr
e-posta adresine
baŐvuru yapabilir ya
da ayrıntılı bilgi için
+90 224 240 03 04
numaralı
telefonumuzdan
bizlere
ulaŐabilirsiniz.
Deufra Markası,
tedarik s¼resi için
l¼tfen bizimle
iletiŐime geçiniz.

*Firmamız Deufra T¼rkiye
Distrib¼t¼r¼ veya temsilcisi
değildir. 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
SQ10FA006MBOD24AOA0A0J1B	SQ'106sek230VAUF / ZU + Varistors 15081 BC - actuator type SQ'10 (old designation OA8) Adjustment time: 6 sec for 90 °, Running torque: 60 Nm Starting torque: 100 Nm Motor voltage: 230 V'l-ph. 50 Hz Motor power: 0.06 kW Nominal current: 1.2A Starting current: 1.7 A. Capacitor: 10 uF 400 volts Output flange ISO 5211: Combination flange F05 / F07 Weight: 7 kg// t11 // Equipment : 2 additional path switches, he for position AUFTZU Wiring according to circuit diagram S50000 / 38 Switching room heating 230 V
AS50 DAMPER KLEPE MOTOR-ACTUATOR	
RS600 1/153 11144-01.001	
AS80 new	

SQ25KA050MBOD24AOAOAOK1B	SQ25-50sec-230V1 -ph.50Hz-CI. I I I 15531 BC-DEUFRA - variable speed drive type SQ25 Positioning time: 50 sec for 90 ' Nominal torque: 250 Nm perm. Control torque: 140 Nm Motor voltage: 230 V 1-ph. 50 Hz Motor power: 0.03 kW Nominal current: 0.6 A Starting current: 0.9 A Capacitor: 6 uF, 400 volts Output flange ISO 5211: Combination flange F07IF10 Weight: 17 kg # with built-in switchroom heating 230 V 2 additional position switches for intermediate position Wiring according to circuit diagram S50000 / 38 # + 97700340 KIT potentiometer size 22 I 1000 Ohm AS / BS / SQ 1000 Ohm potentiometer on circuit board for subsequent installation in actuator AS / BS / SQ # Installed in the above drive # + 7500523 SOCKET SQ20 / SQ25 I EZ25 unprocessed SOCKET SQ20 / SQ25 / EZ25 unmachined # u1666 / 90
09L18241	
3620002	
59678/00.024, new p/n SQ25KA050TA0D24A0A0AOK1B	
7510525	
7510702	
7516171	
8CD0018559	
97700340	
97700342	
BCD0013042	
Ersatzenantrieb fr Antrieb S/N 07L11047.010	
OA 15 S/N 77379/1/10	
SQ 60	
SQ1 OKNO35MBOD24AOAOAOJ1 B	
SQ15KN025MB0D24B0A0A0J1B	
SQ25 400V 50Hz 3ph 50s (-40)	
SQ25KA050TA0D24A0A0AOK1B	
SQ25KA050MBOD24AO + 7510702 + 97700340	
SQ20FA005MBOD24AOAOAOK1B	
SQ20FA005MBOD24AOAOAOK1B	
SQ2SKA0SOMBOD24AO	
SQ2SKA0SOTAOD24AOAOAOK1B	
Typ: ASP; 08L03960 001	
Type BS100	
2420M08 2420M09 RED	"ENGINE:Type:AS200 0.1kW, 400V, 3ph REDUCER:Type:RS252, Red 1/120, 2500nm S. No: 91432-01.003 60nm, 26u/min, 30 turns P. No: 91432-01.002 2xlimit switches, 4-20mA elect. Pos. 24VDC
AS50 DAMPER CLAMP MOTOR-ACTUATOR	
SQ15KA025TAOD24ADOAOJ1B	MDF3 POWER PLANT AIR VALVE

SQIOFAOO6MBOD24AO	SQ1 0-6sec-230VAU F/ZU varistors 15081 BC - actuator type SQ10 (old designation OA8) Actuating time : 6 sec for 90' Running torque: 60 Nm Starting torque: 100 Nm Motor voltage : 230 V 1-ph.50 Hz Motor power : 0.06 kW Rated Current : 1.2A Starting current: 1.7 A Capacitor : 10 uF 400 volts Output flange ISO 5211 : combination flange F05/F07 Weight: 7kg # Accesories : 2 additional limit switches for the OPENING position Wiring according to circuit diagram 350000/38 Control room heating 230 V
7512864	SOCKET SQ4-1 O I EZ4-10 VK SW 17145. + Zr F07
SQ15KA025TA0D24A0A0A0J1B	L5190 DEUFRA - control drive type SQ15 Positioning time: 25 seconds for 90" Rated torque: 150 Nm perm. Control torque: 80 Nm Motor voltage: 400 V 3-ph. 50Hz Motor power: 0.03 kW Rated current: 0.3 A Starting current: 0.5 A Output flange ISO 5211: combination flange F05/F07 Weight: 7kg Accesories : 2 additional travel limit switches for intermediate position Heating in the control room Wiring according to circuit diagram S50000/38
BCD0025973	AT14+SBWG-35-1SDM 1/334 B IP68 Switch 3 50Hz 380V 69sek
Rs252 2500 N.M	
As400 Obsolete, Replacement Bcd0009954	
Sq25kn050mb0d24b0a	
Sqiokao3staod24ao	
As25-K3	
Type 0a8 Old Code, New Code Sq10	
Old Code 0ap8- New Code Sqiokao3staod24ao	
Sq10fc006mb0d24a0a0a0j1b	
Rf3-1-Eu1-Nm-N-2-1-0	
As80 Old Code, New Code - Sq80	
19157 - 01.001	
Typ 0a3	
Bcd0000189 Bmd/2	
Oap230v	
Old Code Oap (No:17810-01 009) New Code Sq10kn035mb0d24a0a0a0j1b	
We3-0250-030bbb(Ex.99422-01.001)	
Sq-6fc006mb0d24a0a0a0j1b	
Rs438	
Bcd0008521 + Zw3wgkomp (86792/01.00)	
Oa-6f006mbzpp110	
Sq25	
As 200 Obsolete, Replaced By Bcd0010597	
7500169	
91719-91009 Is Obsolete, Replaced By Sq25	
89255-01014	

As80
As25f010taz0110
7510503g
Sq 50
We3-0250-030-Aab
Pw613-Mu/I-03 Obsolete
8810154
Obsolete 09l18241 006 Replaced By Sq60
70802/01.002
97700341
Konformitätszertifikat Für 99422-01.001
We2-0075-005lab
Sq15ka025ta0d24a0a0a0j1b
Bcd0009954
Zw2oa
Sq10kn035mb0d24a0a0a0j1b
Wr2-0080-030-Aab
7511284
Typ: Sq60
As-P Iii (Ex.Asp25) + 7510503g
Typ:As 50 Old, New Code - Sq 60
Type 0a
Oa8
07l17323 004
Typ As80
Sq15fc015mb0d24a0a0a0j1b
Bcd0010597
Bs100
Rs250
Sra6
We3-0300-010bbb (Ex 10l18924004)
Sq4-10 Iez4-10 Vk Sw 17145ã39; (7512864)
66846/03.010