

Schimpf - Antriebs- & Regeltechnik

Garanti: 12 ay
Bu rne ait Trkiye
içi kapı teslim fiyat ve
teslim sresi ieren
teklifimizi almak iin
info@yursat.com.tr
e-posta adresine
baŐvuru yapabilir ya
da ayrıntılı bilgi iin
+90 224 240 03 04
numaralı
telefonumuzdan
bizlere ulaŐabilirsiniz.
**Schimpf - Antriebs-
& Regeltechnik**
Markası, tedarik
sresi iin ltfen
bizimle iletiŐime
geiniz.

*Firmamız Schimpf - Antriebs-
& Regeltechnik 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.*





¼r¼n	Açıklama
02-25/3000	servo motor 02-25/3000 vottage 230 V 50 Hz running time 60 sec. 90° torque 31 Nm 2 pc switches min/max 2 additional switches potentialfree 1 Potentiometer 0-1000 Ohm IP 65
03-120/04800	Regulator drive Voltage 230V 50Hz Running time 60 seconds. 90° Torque 140 Nm 2 limit switches min/max 2 additional switches potential-free electronic regulation Input 4-20mA Output 4-20mA Heating with thermostat shut-off IP65
Variable speed drive 01-15/30 N	Voltage 230V 50Hz Running time 30 seconds. 90° Torque 20 Nm Accesories: 2 additional switches potential-free 1 manual/auto switch 2 buttons open/close 1 potentiometer Novotechnik 0-5K ohms 3 point step control IP65 Direction of rotation LEFT
	Control drive 02-25/3000 Voltage 230V 50Hz Running time 30 sec. 90° Torque 16 Nm Accesories: 2 additional switches potential-free Input 4-20 mA Output 4-20 mA for feedback Shaft end with square 9.5 mm Wrench

612254	size 12 mm long Total length with square 30 mm Square diagonal in end position vertical Connection terminals for wire cross section 1.5 mm with other sleeves Direction of rotation with increasing control signal against wave CLOCK WISE
Maxon Nr.: 612254	actuator
2016-3758	02-25/3000 230V/50Hz 30sec. 90° 16 Nm 2 additional switches Input 4-20mA Output 4-20mA Shaft square 9.5x9.5 MAXON standard version
20 Nm - 40 Nm - 60 Nm	