

PLUS ELEKTRİKLİ OCAKLAR

İÇİNDEKİLER

A	GENEL BİLGİLER	Sayfa 2
A1	TANIMLAMA.....	Sayfa 3
A2	TEKNİK BİLGİLER	Sayfa 4
A3	TAŞIMA	Sayfa 5
A4	PAKETİ AÇMA	Sayfa 5
B	MONTAJ.....	Sayfa 5
C	GENEL UYARILAR	Sayfa 6
D	CİHAZIN KULLANIMI.....	Sayfa 7
E	TEMİZLİK ve BAKIM	Sayfa 8
F	SORUN GİDERME	Sayfa 9
G	YEDEK PARÇA LİSTESİ-DEMONTE GÖRÜNÜŞ.....	Sayfa 10
H	ELEKTRİK DEVRE ŞEMASI.....	Sayfa 31

A GENEL BİLGİLER

BU CİHAZI MONTAJ ETMEDEN ÖNCE ÇALIŞTIRMA ve BAKIM TALİMATLARINI DİKKATLİCE OKUYUNUZ. YANLIŞ MONTAJ ve PARÇA DEĞİŞİMİ ÜRÜNE HASAR VEREBİLİR YA DA KİŞİLERİ YARALAMAYA SEBEBİYET VEREBİLİR. CİHAZA KASITLI HASAR VERME, İHMAL, TALİMATLARA VE YÖNETMELİKLERE UYMAMAKTAN DOLAYI OLUŞAN HASARLAR VEYA YANLIŞ BAĞLANTILAR FİRMAMIZ SORUMLULUĞUNDA DEĞİLDİR. CİHAZA YETKİSİZ MÜDAHALE, ÜRÜNÜN GARANTİSİNİ GEÇERSİZ KILACAKTIR.

1. Bu kitapçığı başka operatörlere gelecekte referans olması bakımından el altında güvenli bir yerde muhafaza ediniz.
2. **Cihaz montajı, kullanılacağı ülkedeki mevcut yönetmeliklere ve talimatlara göre yetkili personel tarafından yapılmalıdır.**
3. Bu cihaz eğitim verilmiş kişiler tarafından kullanılmalıdır.
4. Cihazın arızalanması durumunda cihazı kapatınız. Cihaza sadece üretici tarafından yetkilendirilmiş bir servis merkezi hizmet vermelidir. Orijinal yedek parça isteyiniz.

PLUS ELEKTRİKLİ OCAKLAR

A1 TANIMLAMA

*Yüksek verim sağlayan bu cihaz, endüstriyel mutfaklarda kullanılmak üzere üretilmiş profesyonel bir elektrikli ocaktır.

Kodu	Ebatlar (mm)	Ağırlık (kg)	Paketleme Ölçüleri (mm)
EMP.6KE010	400x635x285	19	480x760x600
EMP.6KE020	600x635x285	24	700x760x600
EMP.PLS.7KE010-Y	400x730x300	31	480x800x620
EMP.PLS.7KE020-Y	800x730x300	55	900x850x620
EMP.PLS.7KE030-Y	1200x730x300	78	1280x860x620
EMP.PLS.7KE010	400x730x300	33	480x800x620
EMP.PLS.7KE020	800x730x300	57	900x850x620
EMP.PLS.7KE030	1200x730x300	80	1280x860x620
EMP.PLS.7KE010-P	400x730x300	50	480x800x620
EMP.PLS.7KE020-P	800x730x300	92	900x850x620
EMP.PLS.7KE030-P	1200x730x300	125	1280x860x620
EMP.PLS.9KE010	400x900x300	45	480x1000x620
EMP.PLS.9KE020	800x900x300	81	900x1000x620
EMP.PLS.9KE030	1200x900x300	121	1280x1000x620
EMP.PLS.9KE010-P	400x900x300	80	480x1000x620
EMP.PLS.9KE020-P	800x900x300	122	900x1000x620
EMP.PLS.9KE030-P	1200x900x300	155	1280x1000x620

A2 TEKNİK BİLGİLER

Kodu	Model	Elektrik Girişi	Kablo Kesiti (mm ²)	Güç (Kw)
EMP.6KE010	2 Yuvarlak Pleytli	230V AC N PE	3X2,5	3,5
EMP.6KE020	4 Yuvarlak Pleytli	400V AC 3N PE	5X2,5	7
EMP.PLS.7KE010-Y	2 Yuvarlak Pleytli	230V AC N PE	3X2,5	4
EMP.PLS.7KE020-Y	4 Yuvarlak Pleytli	400V AC 3N PE	5X2,5	8
EMP.PLS.7KE030-Y	6 Yuvarlak Pleytli	400V AC 3N PE	5X2,5	12
EMP.PLS.7KE010	2 Kare Pleytli	230V AC N PE	3X2,5	4,5
EMP.PLS.7KE020	4 Kare Pleytli	400V AC 3N PE	5X2,5	9
EMP.PLS.7KE030	6 Kare Pleytli	400V AC 3N PE	5X2,5	13,5
EMP.PLS.7KE010-P	2 Rus Tipi Pleytli	400V AC N PE	5X2,5	5,6
EMP.PLS.7KE020-P	4 Rus Tipi Pleytli	400V AC 3N PE	5X2,5	11,2
EMP.PLS.7KE030-P	6 Rus Tipi Pleytli	400V AC 3N PE	5X2,5	16,8
EMP.PLS.9KE010	2 Kare Pleytli	400V AC 3N PE	5X2,5	8
EMP.PLS.9KE020	4 Kare Pleytli	400V AC 3N PE	5X4	16
EMP.PLS.9KE030	6 Kare Pleytli	400V AC 3N PE	5X2,5	24
EMP.PLS.9KE010-P	2 Rus Tipi Pleytli	400V AC 3N PE	3X2,5	5,6
EMP.PLS.9KE020-P	4 Rus Tipi Pleytli	400V AC 3N PE	5X2,5	11,2
EMP.PLS.9KE030-P	6 Rus Tipi Pleytli	400V AC 3N PE	5X2,5	16,8

PLUS ELEKTRİKLİ OCAKLAR

A3 TAŞIMA

*Bu cihaz elde taşınamaz. Bu nedenle cihazı taşımak için bir yük kaldırma aracı (forklift veya transpalet) kullanınız. (Forklift veya transpaletin kaldırma kolları cihazın altından yarıdan fazla kısmına kadar ulaşmalıdır).

A4 PAKETİ AÇMA

*Cihaz, kullanılan ülkedeki yönetmeliklere göre açılmalı ve ambalajlarının imhası yapılmalıdır. Gıda ile temas eden parçalar paslanmaz çeliktir. Tüm plastik parçalar, malzemenin sembolü ile işaretlidir.

*Cihazın parçalarının eksiksiz geldiğini ve nakliye esnasında herhangi bir hasara uğrayıp uğramadığını kontrol ediniz.

B MONTAJ

*Ürünü düz ve sağlam bir zemin üzerine yerleştiriniz, devrilme risklerine karşı gerekli önlemleri alınız.

*Cihaza montaj ve servis hizmeti verecek personelin, konusunda uzman ve firmamız tarafından montaj-servis lisansına sahip olması zorunluluğu vardır.

* Elektrik güç kaynağına bağlantı, yetkili bir kişi tarafından yapılmalıdır.

* Cihazı bağladığınız gerilimin, cihaz etiketinde yazan gerilim değeri ile aynı olduğundan emin olunuz.

 Cihazın topraklama bağlantısı, standartlara ve güvenlik kurallarına uygun olarak yapılmalıdır.

*Cihazın topraklaması, elektrik tesisatının en yakın panodaki topraklama hattına bağlanmasıdır.

*Cihaz elektrik bağlantısının, ana sigorta ve kaçak akım sigortası yüreylükteki yönetmeliklere ve kurallara göre yapılmalıdır.

*Elektrikli ocağın bulunduğu yer yanmaz ısı yalıtım malzemesi ile kaplanmış ise aradaki mesafe 5 cm olmalıdır. Aksi halde en az 20 cm olmalıdır. Cihaz davlumbaz altında çalıştırılmalıdır.

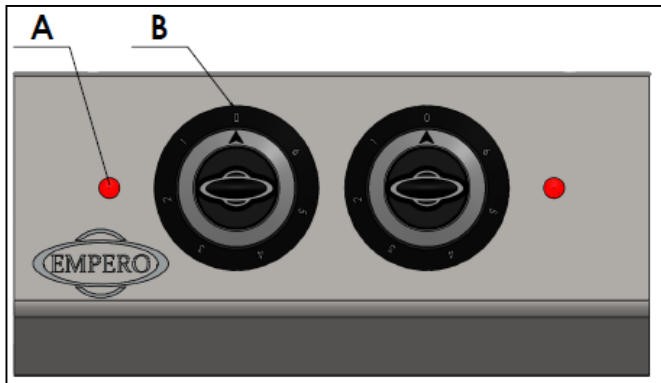
C GENEL UYARILAR

-  *Cihazı, yeterli aydınlatma olmayan tesislerde kullanmayıniz.
-  *Cihazı kullanırken hareketli parçalara kesinlikle dokunmayıniz.
-  *Cihazı, yanıcı ve patlayıcı maddelerin bulunduğu ortamlara yakın yere montaj etmeyiniz.
-  *Cihazı boşta çalıştırmayıniz.
-  *Cihazın kapasitesinin çok altında/üstünde yükleme yapmayıniz.
-  *Uygun koruyucu ekipmanlar kullanmadan cihaza müdahalede bulunmayıniz.
-  *Cihazın kullanıldığı alanda herhangi bir sebeple çıkan, yangın, alev parlaması gibi durumlarda hızlı bir şekilde (varsıa) gaz vanalarını ve elektrik şalterlerini kapatarak yangın söndürücü kullanınız. Alevi söndürmek için asla su kullanmayıniz.
-  *Topraklama bağlantısı olmamasından kaynaklanan hasarlar garanti kapsamına alınmayacaktır.
-  ***Brülör pislik tavalarını günlük temizleyiniz. Aksi takdirde yangına sebebiyet verebilir.**

PLUS ELEKTRİKLİ OCAKLAR

D CİHAZIN KULLANIMI

*Kontrol Panosu:



A : Göstergə lambası.

B : Isı ayar düğmesi

*Kullanımı:

- Cihazın fışını prize takınız.
- Isıtma veya pişirmek istediğiniz kabı ocak üzerine koyunuz.
- Cihazın ısı ayar düğmelerini ısıtmak istediğiniz sıcaklık değerine getiriniz.
- Ocak seçilmiş olan sıcaklık değerine ulaşır ve o değerde çalışmaya başlar.
- İşiniz bittiğinde ısı ayar düğmelerini (0) konumuna getirerek kapatınız ve cihazın fışını prizden çıkarınız.

E TEMİZLİK ve BAKIM

➤ **Her Kullanımdan Sonra Yapılması Gerekenler;**

- Cihazın temizliğini yaparken fişin prizde olmadığından veya şalterin kapalı olduğundan emin olunuz.
- Cihazın dış yüzeyini nemli bir bez veya krom parlatıcı ile temizleyiniz.
- Cihazın temizliğinde asit ve türevi malzemeler kullanmayın.
- Cihazın temizliğini yaparken, cihazı su ile yıkamayınız. Aksi takdirde elektrik tesisatına su kaçar ve yanmasına neden olur.
- **Brülör pislik tavalarını günlük temizleyiniz. Aksi takdirde yangına sebebiyet verebilir**

➤ **Periyodik Olarak Yapılması Gerekenler;**

- Bakım sadece eğitimli kişiler tarafından yapılmalıdır.
- Cihazın periyodik bakımını her 15 günde bir yapınız.
- Belirli aralıklarla kuzine üzerindeki ısıtıcı pleyt'lerin elektrik bağlantılarını kontrol ediniz.
- Kullanım sıklığına göre, cihazın kontaktör bakımı elektrik bağlantısı kesildikten sonra kuru hava püskürerek yapılmalıdır.

PLUS ELEKTRİKLİ OCAKLAR

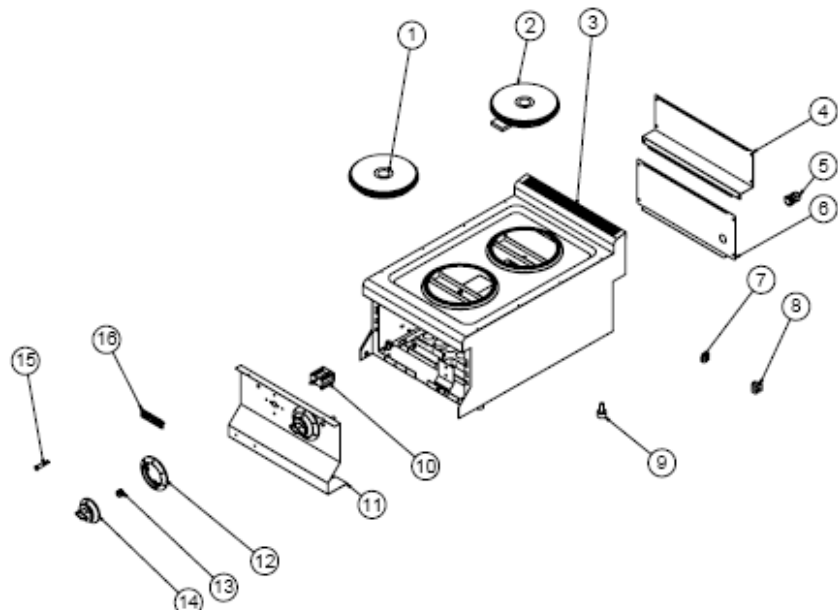
F SORUN GİDERME

CİHAZ ÇALIŞMIYOR	1. Cihazın fişinin prize takılı olup olmadığını kontrol ediniz. 2. Elektrik bağlantılarını kontrol ediniz.
İYİ PIŞİRMİYOR	1. Cihazın yemek ısıtma/pişirme işlemi için doğru ısı ayarında çalıştırılıp çalıştırılmadığını kontrol ediniz.
CİHAZ DURDU	1. Cihaz, voltaj düşüklüğü nedeniyle durabilir. Bu durumda voltajı kontrol ediniz. 2. Pleytler çok ısındığında kendini korumaya alır ve soğuduktan sonra tekrar çalıştırılabilir.
<ul style="list-style-type: none">Elektrikli ocaklıda yemek ısıtma/pişirme uygun kalitede yapılmıyor ise,Güvenlik fonksiyonlarından herhangi biri çalışmıyor ise,<ul style="list-style-type: none">➤ Cihazı kullanmayın.	

*Yukarıdaki sorunlar yine de devam ediyor ise yetkili servislerimizle irtibat kurunuz.

PLUS ELEKTRİKLİ OCAKLAR

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

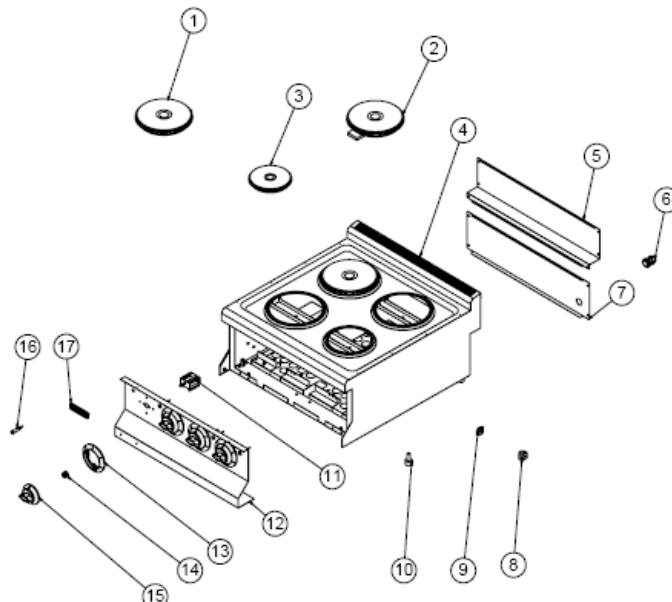


ÜRÜN KODU: EMP.6KE010

NO	ÜRÜN ADI	Ü.KODU
1	HOTPLATE 1,5 KW. Ø180 230V	M.ELK-HOT-YHT-001
2	HOTPLATE 2 KW.Ø180 230V	M.ELK-HOT-YHT-002
3	ŞASE	-
4	ARKA ÜST SACI	YSC-KNX.SNC-PN-0105
5	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
6	ARKA ALT SACI	YSC-KNX.SNC-PN-0106
7	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
8	KLEMENS	M.ELK-KLM-PRS-001
9	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
10	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
11	ÖN PANEL	YSC-KNX.SNC-LZ-0161
12	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
13	DÜĞME SOCKETİ 6 MM	M.AKS-DGM-SKT-002
14	DÜĞME	M.AKS-DGM-EMP-024
15	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
16	ETİKET	JP.M.AKS-OZL-MTL-001

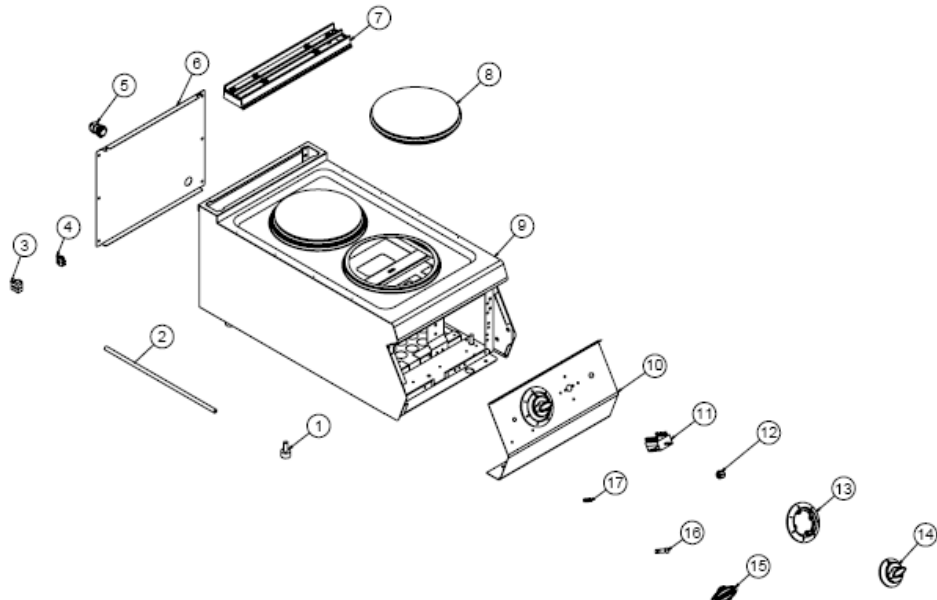
PLUS ELEKTRİKLİ OCAKLAR

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ



ÜRÜN KODU: EMP.6KE020

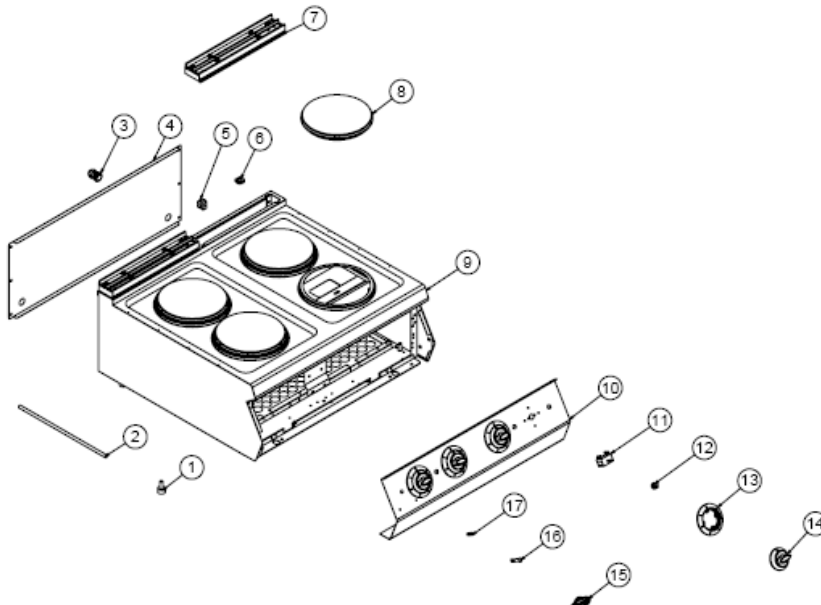
NO	ÜRÜN ADI	Ü.KODU
1	HOTPLATE 1,5 KW. Ø180 230V	M.ELK-HOT-YHT-001
2	HOTPLATE 2 KW.Ø180 230V	M.ELK-HOT-YHT-002
3	HOTPLATE 1,5 KW Ø145 230V	M.ELK-HOT-YHT-003
4	ŞASE	-
5	ARKA ÜST SACI	YSC-KNX.SNC-PN-0110
6	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
7	ARKA ALT SACI	YSC-KNX.SNC-PN-0111
8	KLEMENS	M.ELK-KLM-PRS-001
9	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
10	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
11	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
12	ÖN PANEL	YSC-KNX.SNC-LZ-0162
13	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
14	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
15	DÜĞME	M.AKS-DGM-EMP-024
16	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
17	ETİKET	JP.M.AKS-OZL-MTL-001

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ**ÜRÜN KODU: EMP.PLS.7KE010-Y**

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	KABLO BORUSU 450 MM	YBR-KNX.PG9-KS-0002
3	KLEMENS	M.ELK-KLM-PRS-001
4	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
6	ARKA KAPAK SACI	JP.YSC-KNX.PG7-PN-0391
7	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
8	HOTPLATE 2 KW Ø220 230V	M.ELK-HOT-YHT-006
9	ŞASE	-
10	ÖN PANEL	YSC-KNX.PG7-LZ-0429
11	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
12	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
13	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
14	DÜĞME	M.AKS-DGM-EMP-024
15	ETİKET	M.AKS-OZL-MTL-006
16	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
17	M4 ÇERÇEVE YAYI	M.YAY-PG-004

PLUS ELEKTRİKLİ OCAKLAR

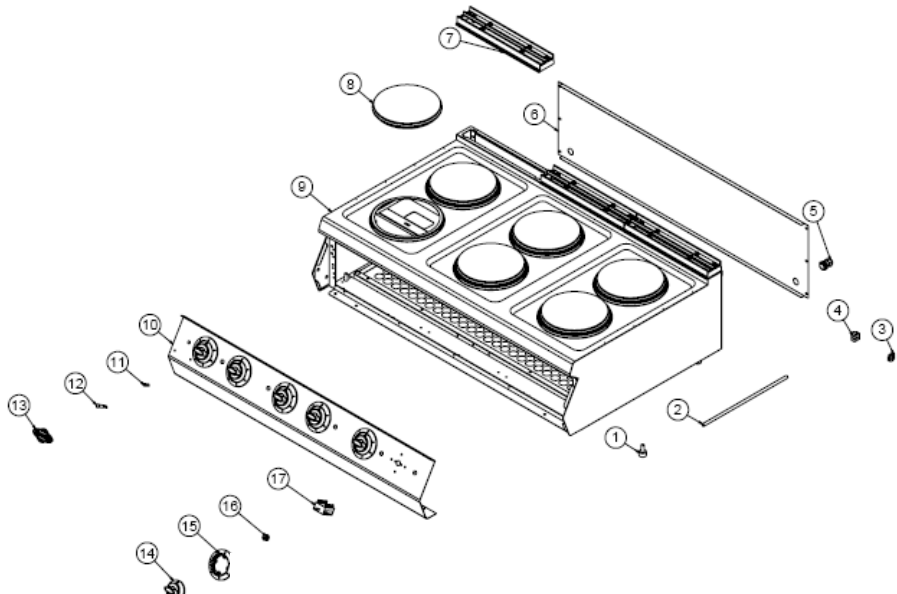
G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ



ÜRÜN KODU: EMP.PLS.7KE020-Y

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	KABLO BORUSU 450 MM	YBR-KNX.PG9-KS-0002
3	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
4	ARKA SACI	YSC-KNX.PG7-PN-0398
5	KLEMENS	M.ELK-KLM-PRS-001
6	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
7	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
8	HOTPLATE 2 KW Ø220 230V	M.ELK-HOT-YHT-006
9	ŞASE	-
10	ÖN PANEL	YSC-KNX.PG7-LZ-0430
11	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
12	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
13	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
14	DÜĞME	M.AKS-DGM-EMP-024
15	ETİKET	M.AKS-OZL-MTL-006
16	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
17	M4 ÇERÇEVE YAYI	M.YAY-PG-004

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

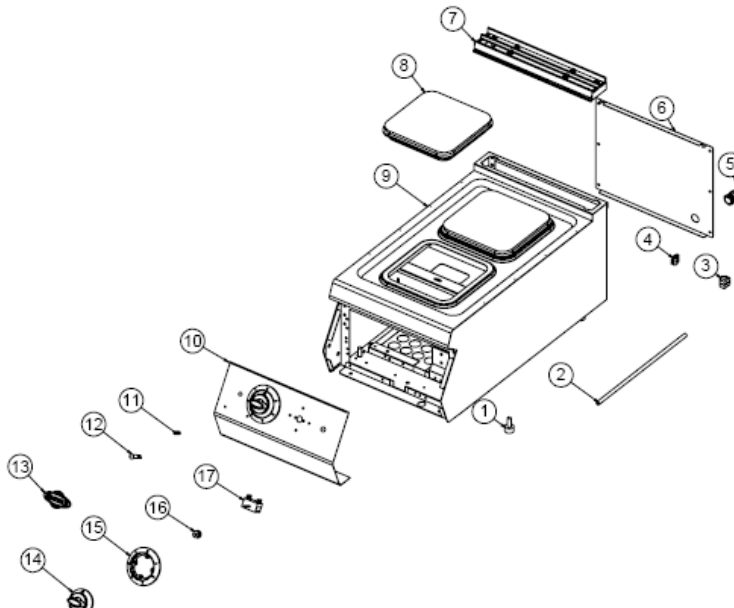


ÜRÜN KODU: EMP.PLS.7KE030-Y

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	KABLO BORUSU 450 MM	YBR-KNX.PG9-KS-0002
3	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
4	KLEMENS	M.ELK-KLM-PRS-001
5	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
6	ARKA SACI	YSC-KNX.PG7-LZ-0435
7	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
8	HOTPLATE 2 KW Ø220 230V	M.ELK-HOT-YHT-006
9	ŞASE	-
10	ÖN PANEL	YSC-KNX.PG7-LZ-0434
11	M4 ÇERÇEVE YAYI	M.YAY-PG-004
12	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
13	ETİKET	M.AKS-OZL-MTL-006
14	DÜĞME	M.AKS-DGM-EMP-024
15	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
16	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
17	ŞALTER 16A	JP.M.ELK-SLT-EGO-002

PLUS ELEKTRİKLİ OCAKLAR

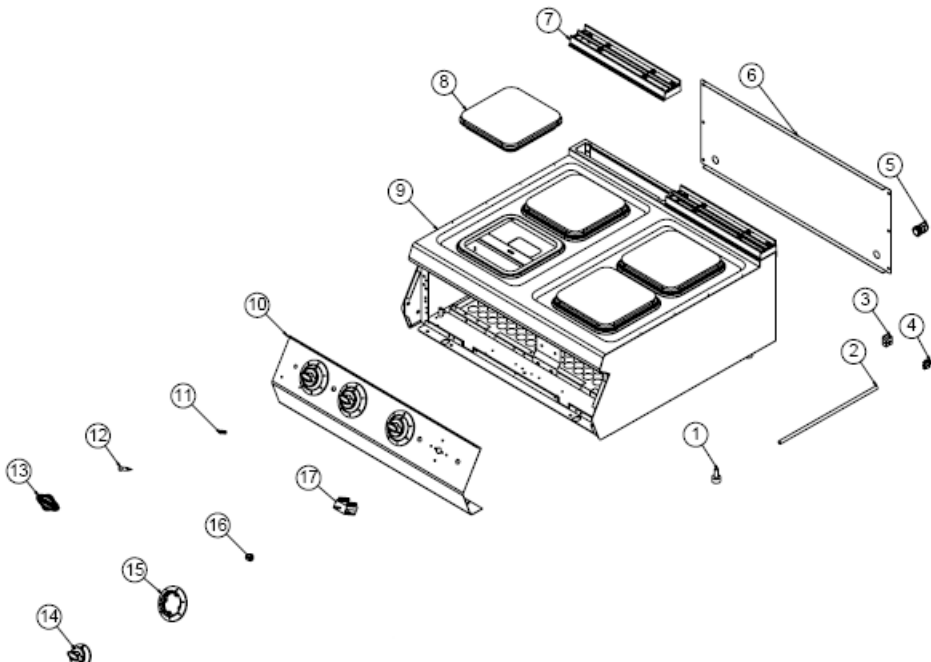
G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ



ÜRÜN KODU: EMP.PLS.7KE010

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	KABLO BORUSU 450 MM	YBR-KNX.PG9-KS-0002
3	KLEMENS	M.ELK-KLM-PRS-001
4	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
6	ARKA KAPAK SACI	JP.YSC-KNX.PG7-PN-0391
7	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
8	KARE HOTPLATE 230V 2250 W 220*220	M.ELK-HOT-KHT-005
9	ŞASE	-
10	ÖN PANEL	YSC-KNX.PG7-LZ-0429
11	M4 ÇERÇEVE YAYI	M.YAY-PG-004
12	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
13	ETİKET	M.AKS-OZL-MTL-006
14	DÜĞME	M.AKS-DGM-EMP-024
15	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
16	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
17	ŞALTER 16A	JP.M.ELK-SLT-EGO-002

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

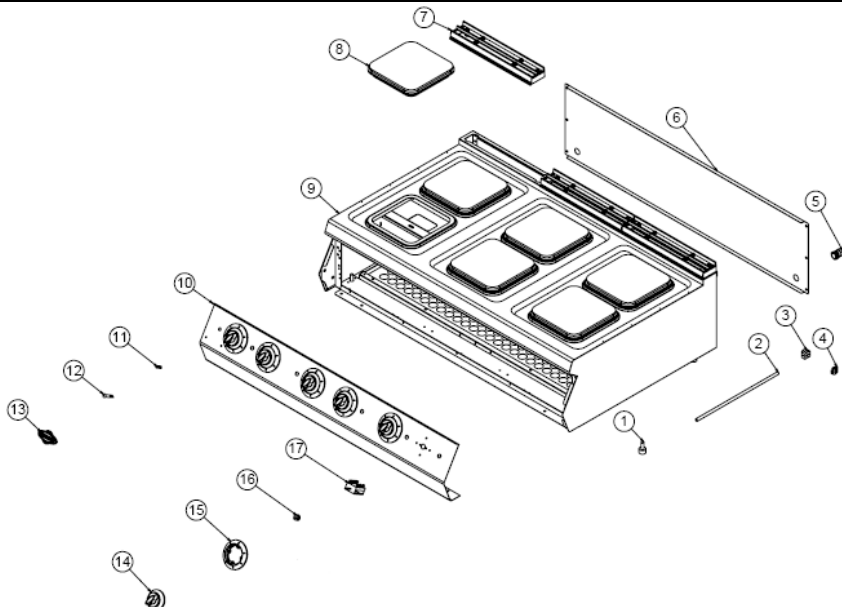


ÜRÜN KODU: EMP.PLS.7KE020

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	KABLO BORUSU 450 MM	YBR-KNX.PG9-KS-0002
3	KLEMENS	M.ELK-KLM-PRS-001
4	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
6	ARKA SACI	YSC-KNX.PG7-PN-0398
7	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
8	KARE HOTPLATE 230V 2250 W 220*220	M.ELK-HOT-KHT-005
9	ŞASE	-
10	ÖN PANEL	YSC-KNX.PG7-LZ-0430
11	M4 ÇERÇEVE YAYI	M.YAY-PG-004
12	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
13	ETİKET	M.AKS-OZL-MTL-006
14	DÜĞME	M.AKS-DGM-EMP-024
15	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021

PLUS ELEKTRİKLİ OCAKLAR

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

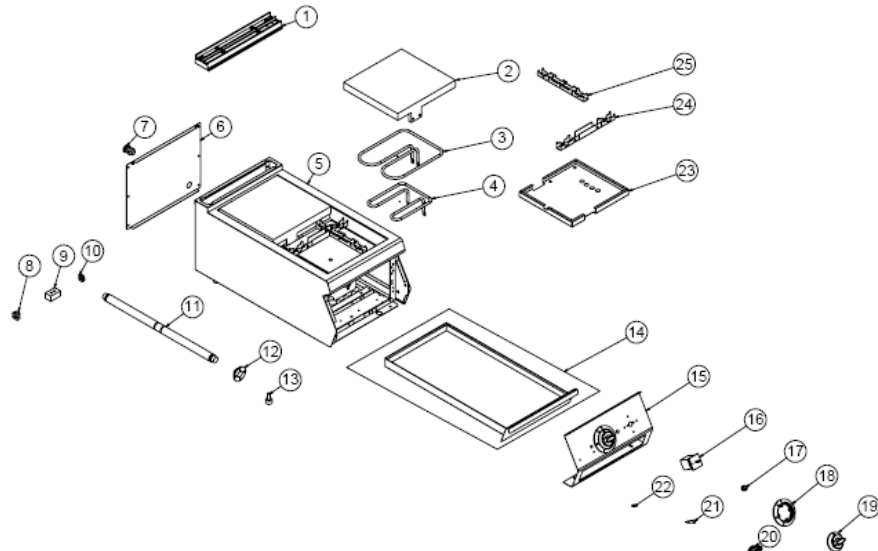


ÜRÜN KODU: EMP.PLS.7KE030

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	KABLO BORUSU 450 MM	YBR-KNX.PG9-KS-0002
3	KLEMENS	M.ELK-KLM-PRS-001
4	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
6	ARKA SACI	YSC-KNX.PG7-LZ-0435
7	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
8	KARE HOTPLATE 230V 2250 W 220*220	M.ELK-HOT-KHT-005
9	ŞASE	-
10	ÖN PANEL	YSC-KNX.PG7-LZ-0434
11	M4 ÇERÇEVE YAYI	M.YAY-PG-004
12	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
13	ETİKET	M.AKS-OZL-MTL-006
14	DÜĞME	M.AKS-DGM-EMP-024
15	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
16	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
17	ŞALTER 16A	JP.M.ELK-SLT-EGO-002

PLUS ELEKTRİKLİ OCAKLAR

G YEDEK PARÇA LİSTESİ-DEMONTE GÖRÜNÜŞ

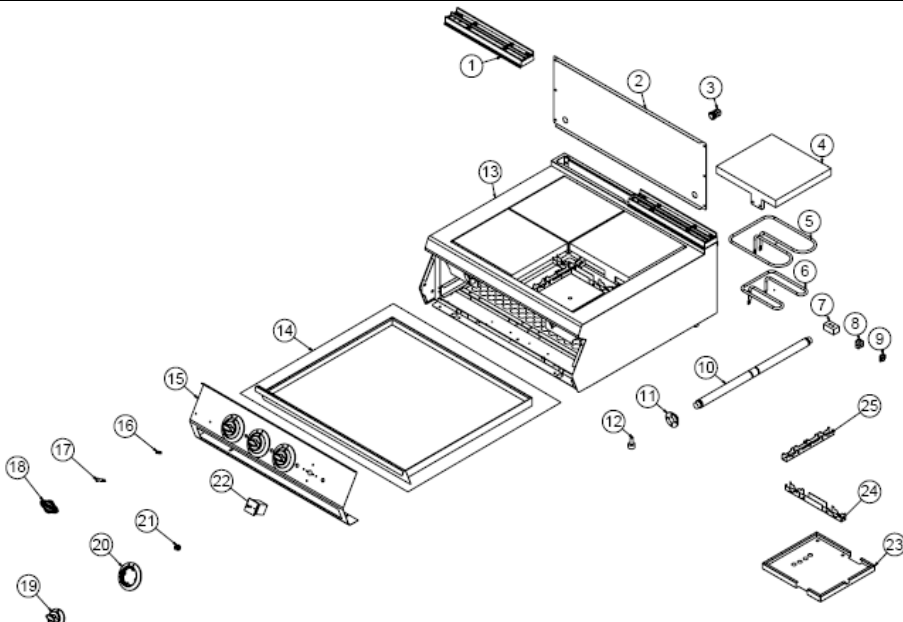


ÜRÜN KODU: EMP.PLS.7KE010-P

NO	ÜRÜN ADI	Ü.KODU
1	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
2	REZİSTANS MUHAFAZASI	M.AKS-DKM-KZN-028
3	380V-1800W REZİSTANS	M.ELK-RZS-BRU-IZG-016
4	380V-1000W REZİSTANS	M.ELK-RZS-BRU-IZG-017
5	ŞASE	-
6	ARKA KAPAK SACI	JP.YSC-KNX.PG7-PN-0391
7	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
8	KLEMENS	M.ELK-KLM-PRS-005
9	KLEMENS	M.ELK-KLM-PRS-004
10	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
11	MEKANİZMA MİLİ Ø30 595MM	YTL-KNX.PG7-KS-0030
12	MEKANİZMA BURCU	YTL-KNX.PG7-KS-0031
13	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
14	ÇEKMECE	ARA-KNX.PG7-0017
15	ÖN PANEL	YSC-KNX.PG7-LZ-1083
16	Y90C393MK25 3*25 - ŞALTER	JP.M.ELK-SLT-PKO-007
17	DÜĞME SOKETİ	JP.M.AKS-DGM-SKT-003
18	0-1-2-3 DÜĞME TAMPONU	M.AKS-DGM-EMP-042

PLUS ELEKTRİKLİ OCAKLAR

19	DÜĞME	M.AKS-DGM-EMP-024
20	ETİKET	M.AKS-OZL-MTL-006
21	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
22	M4 ÇERÇEVE YAYI	M.YAY-PG-004
23	İZOLASYON SACI	YSC-KNX.PG7-LZ-1060
24	REZİSTANS TUTMA SACI-2	YSC-KNX.PG7-LZ-1062
25	REZİSTANS TUTMA SACI-1	YSC-KNX.PG7-LZ-1061

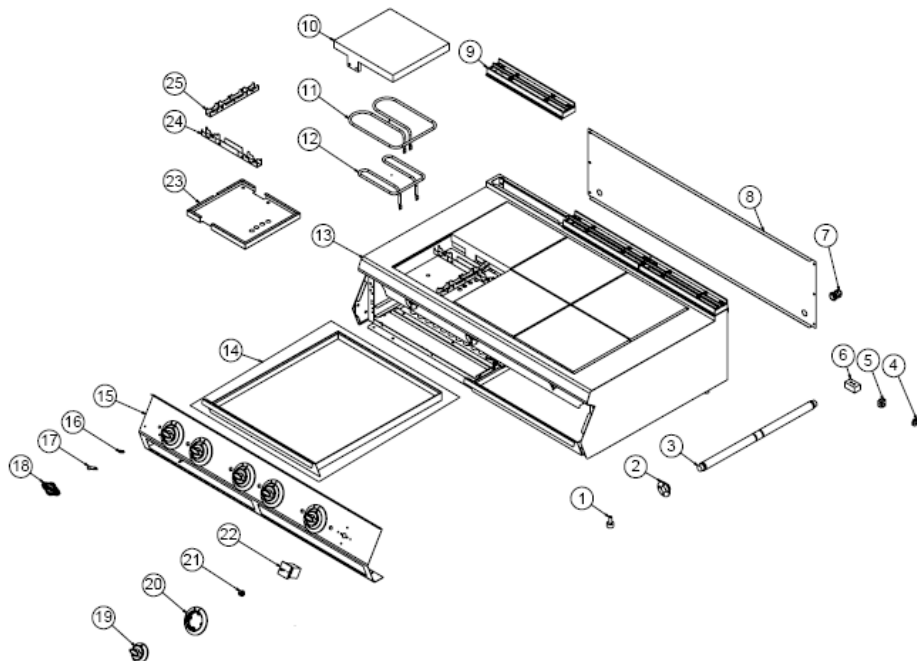
G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

ÜRÜN KODU: EMP.PLS.7KE020-P

NO	ÜRÜN ADI	Ü.KODU
1	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
2	ARKA SACI	YSC-KNX.PG7-PN-0398
3	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
4	REZİSTANS MUHAFAZASI	M.AKS-DKM-KZN-028
5	380V-1800W REZİSTANS	M.ELK-RZS-BRU-IZG-016
6	380V-1000W REZİSTANS	M.ELK-RZS-BRU-IZG-017
7	KLEMENS	M.ELK-KLM-PRS-004
8	KLEMENS	M.ELK-KLM-PRS-005
9	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY

10	MEKANİZMA MİLİ Ø30 595MM	YTL-KNX.PG7-KS-0030
11	MEKANİZMA BURCU	YTL-KNX.PG7-KS-0031
12	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
13	ŞASE	-
14	ÇEKMECE	ARA-KNX.PG7-0019
15	ÖN PANEL	YSC-KNX.PG7-LZ-1063
16	M4 ÇERÇEVE YAYI	M.YAY-PG-004
17	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
18	ETİKET	M.AKS-OZL-MTL-006
19	DÜĞME	M.AKS-DGM-EMP-024
20	0-1-2-3 DÜĞME TAMPONU	M.AKS-DGM-EMP-042
21	DÜĞME SOKETİ	JP.M.AKS-DGM-SKT-003
22	Y90C393MK25 3*25 - ŞALTER	JP.M.ELK-SLT-PKO-007
23	İZOLASYON SACI	YSC-KNX.PG7-LZ-1060
24	REZİSTANS TUTMA SACI-2	YSC-KNX.PG7-LZ-1062
25	REZİSTANS TUTMA SACI-1	YSC-KNX.PG7-LZ-1061

G YEDEK PARÇA LİSTESİ-DEMONTAGE GÖRÜNÜŞ

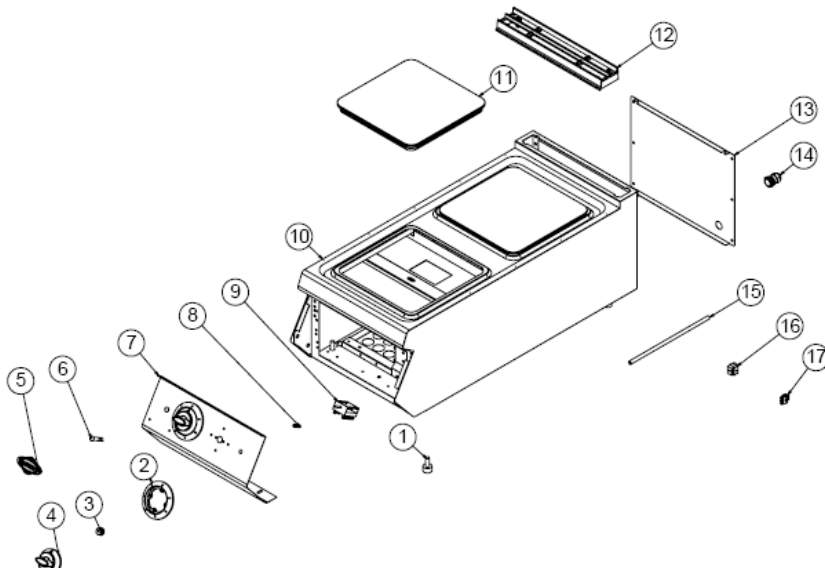


PLUS ELEKTRİKLİ OCAKLAR

ÜRÜN KODU: EMP.PLS.7KE030-P

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	MEKANİZMA BURCU	YTL-KNX.PG7-KS-0031
3	MEKANİZMA MİLİ Ø30 595MM	YTL-KNX.PG7-KS-0030
4	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
5	KLEMENS	M.ELK-KLM-PRS-005
6	KLEMENS	M.ELK-KLM-PRS-004
7	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
8	ARKA SACI	YSC-KNX.PG7-LZ-0435
9	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
10	REZİSTANS MUHAFAZASI	M.AKS-DKM-KZN-028
11	380V-1800W REZİSTANS	M.ELK-RZS-BRU-IZG-016
12	380V-1000W REZİSTANS	M.ELK-RZS-BRU-IZG-017
13	ŞASE	-
14	ÇEKMECE	ARA-KNX.PG7-0021
15	ÖN PANEL	YSC-KNX.PG7-LZ-1089
16	M4 ÇERÇEVE YAYI	M.YAY-PG-004
17	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
18	ETİKET	M.AKS-OZL-MTL-006
19	DÜĞME	M.AKS-DGM-EMP-024
20	0-1-2-3 DÜĞME TAMPONU	M.AKS-DGM-EMP-042
21	DÜĞME SOKETİ	JP.M.AKS-DGM-SKT-003
22	Y90C393MK25 3*25 - ŞALTER	JP.M.ELK-SLT-PKO-007
23	İZOLASYON SACI	YSC-KNX.PG7-LZ-1060
24	REZİSTANS TUTMA SACI-2	YSC-KNX.PG7-LZ-1062
25	REZİSTANS TUTMA SACI-1	YSC-KNX.PG7-LZ-1061

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

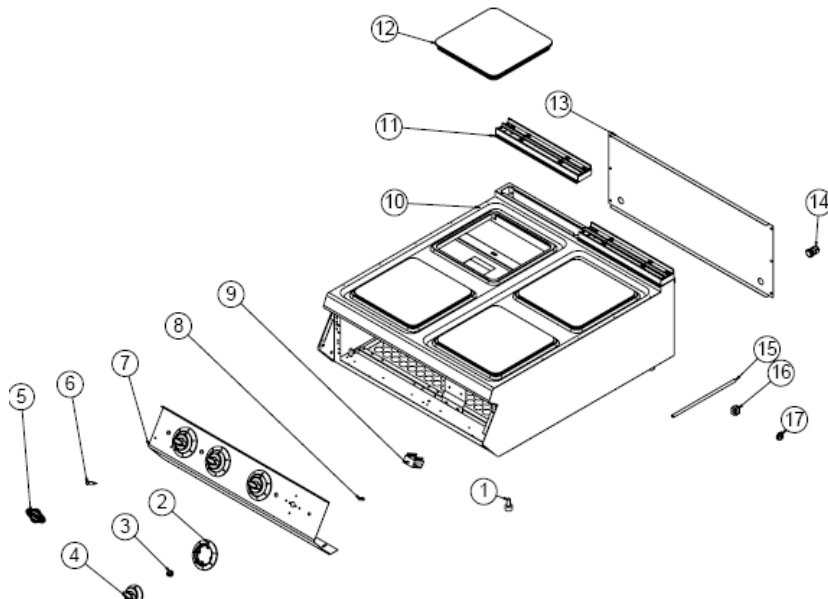


ÜRÜN KODU: EMP.PLS.9KE010

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
3	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
4	DÜĞME	M.AKS-DGM-EMP-024
5	ETİKET	M.AKS-OZL-MTL-006
6	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
7	ÖN PANEL	YSC-KNX.PG9-LZ-0758
8	M4 ÇERÇEVE YAYI	M.YAY-PG-004
9	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
10	SASE	-
11	KARE HOTPLATE 4KW 380-400V 300*300 MM	M.ELK-HOT-KHT-001
12	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
13	ARKA KAPAK SACI	JP.YSC-KNX.PG7-PN-0391
14	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
15	KABLO BORUSU 720 MM	YBR-KNX.PG9-KS-0004
16	KLEMENS	M.ELK-KLM-PRS-001
17	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY

PLUS ELEKTRİKLİ OCAKLAR

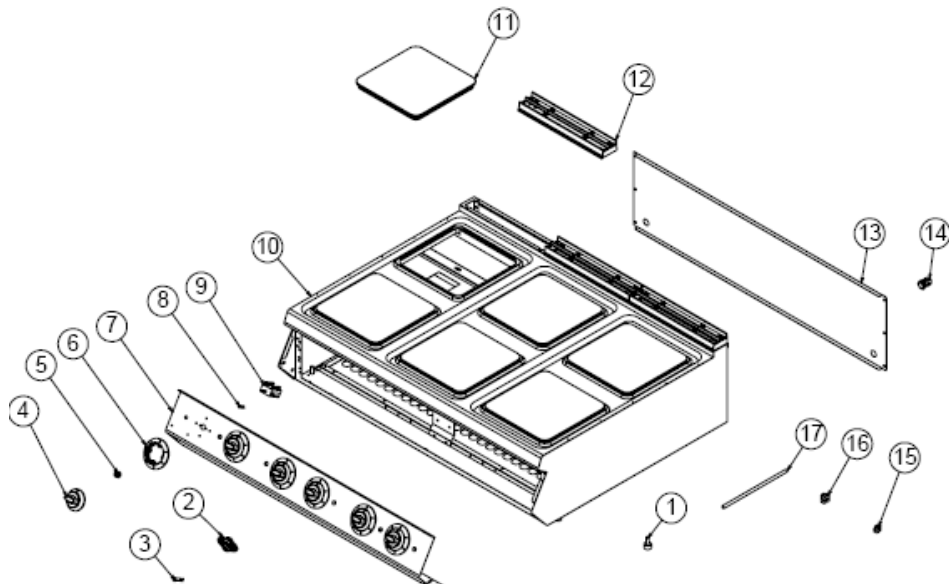
G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ



ÜRÜN KODU: EMP.PLS.9KE020

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
3	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
4	DÜĞME	M.AKS-DGM-EMP-024
5	ETİKET	M.AKS-OZL-MTL-006
6	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
7	ÖN PANEL	YSC-KNX.PG9-LZ-0759
8	M4 ÇERÇEVE YAYI	M.YAY-PG-004
9	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
10	ŞASE	-
11	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
12	KARE HOTPLATE 4KW 380-400V 300*300 MM	M.ELK-HOT-KHT-001
13	ARKA SACI	YSC-KNX.PG7-PN-0398
14	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
15	KABLO BORUSU 720 MM	YBR-KNX.PG9-KS-0004
16	KLEMENS	M.ELK-KLM-PRS-001
17	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

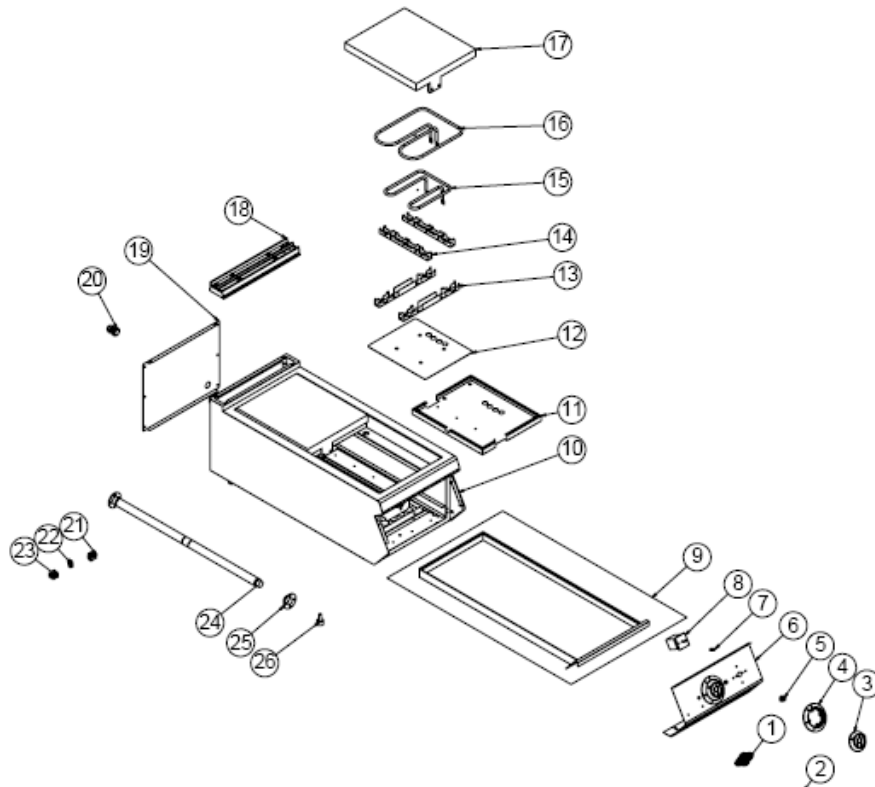


ÜRÜN KODU: EMP.PLS.9KE030

NO	ÜRÜN ADI	Ü.KODU
1	M10*35 AYAK	JP.M.AKS-AYK-PLS-002
2	ETİKET	M.AKS-OZL-MTL-006
3	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
4	DÜĞME	M.AKS-DGM-EMP-024
5	DÜĞME SOKETİ 6 MM	M.AKS-DGM-SKT-002
6	0-6 DÜĞME TAMPONU	M.AKS-DGM-EMP-021
7	ÖN PANEL	YSC-KNX.PG9-LZ-0760
8	M4 ÇERÇEVE YAYI	M.YAY-PG-004
9	ŞALTER 16A	JP.M.ELK-SLT-EGO-002
10	ŞASE	-
11	KARE HOTPLATE 4KW 380-400V 300*300 MM	M.ELK-HOT-KHT-001
12	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
13	ARKA SACI	YSC-KNX.PG7-LZ-0435
14	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
15	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
16	KLEMENS	M.ELK-KLM-PRS-001
17	KABLO BORUSU 720 MM	YBR-KNX.PG9-KS-0004

PLUS ELEKTRİKLİ OCAKLAR

G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ

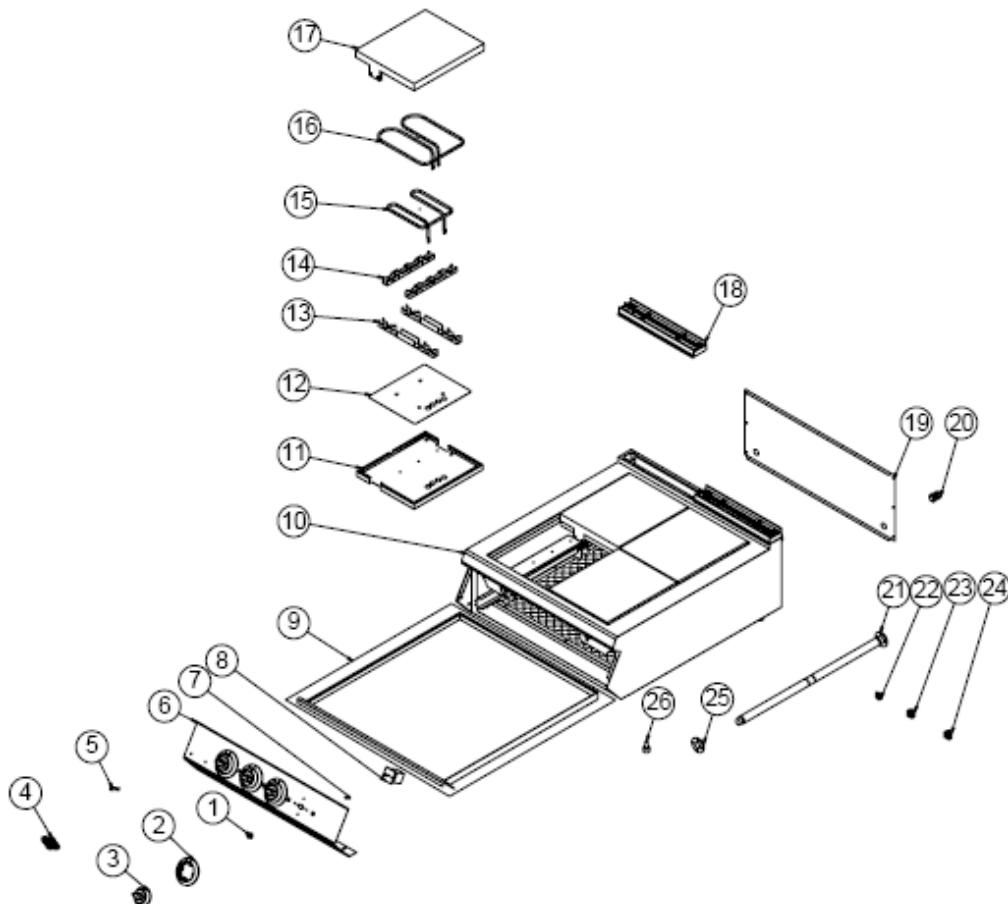


ÜRÜN KODU: EMP.PLS.9KE010-P

NO	ÜRÜN ADI	Ü.KODU
1	ETİKET	M.AKS-OZL-MTL-006
2	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
3	DÜĞME	M.AKS-DGM-EMP-024
4	0-1-2-3 DÜĞME TAMPONU	M.AKS-DGM-EMP-042
5	DÜĞME SOKETİ	JP.M.AKS-DGM-SKT-003
6	ÖN PANEL SACI	YSC-KNX.PG9-LZ-1044
7	M4 ÇERÇEVE YAYI	M.YAY-PG-004
8	Y90C393MK25 3*25 - ŞALTER	JP.M.ELK-SLT-PKO-007
9	ÇEKMECE	ARA-KNX.PG9-0005
10	ŞASE	-

PLUS ELEKTRİKLİ OCAKLAR

11	İZOLASYON SACI	YSC-KNX.PG9-LZ-1026
12	KAPAK SACI	YSC-KNX.PG9-LZ-1025
13	REZİSTANS TUTMA SACI-2	YSC-KNX.PG7-LZ-1062
14	REZİSTANS TUTMA SACI-1	YSC-KNX.PG7-LZ-1061
15	380V-1000W REZİSTANS	M.ELK-RZS-BRU-IZG-017
16	380V-1800W REZİSTANS	M.ELK-RZS-BRU-IZG-016
17	REZİSTANS MUHAFAZASI	M.AKS-DKM-KZN-029
18	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
19	ARKA KAPAK SACI	JP.YSC-KNX.PG7-PN-0391
20	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
21	KLEMENS	M.ELK-KLM-PRS-004
22	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
23	KLEMENS	M.ELK-KLM-PRS-005
24	MEKANİZMA MİLİ Ø30-755MM	YTL-KNX.PG9-KS-0015
25	MEKANİZMA BURCU	YTL-KNX.PG7-KS-0031
26	M10*35 AYAK	JP.M.AKS-AYK-PLS-002

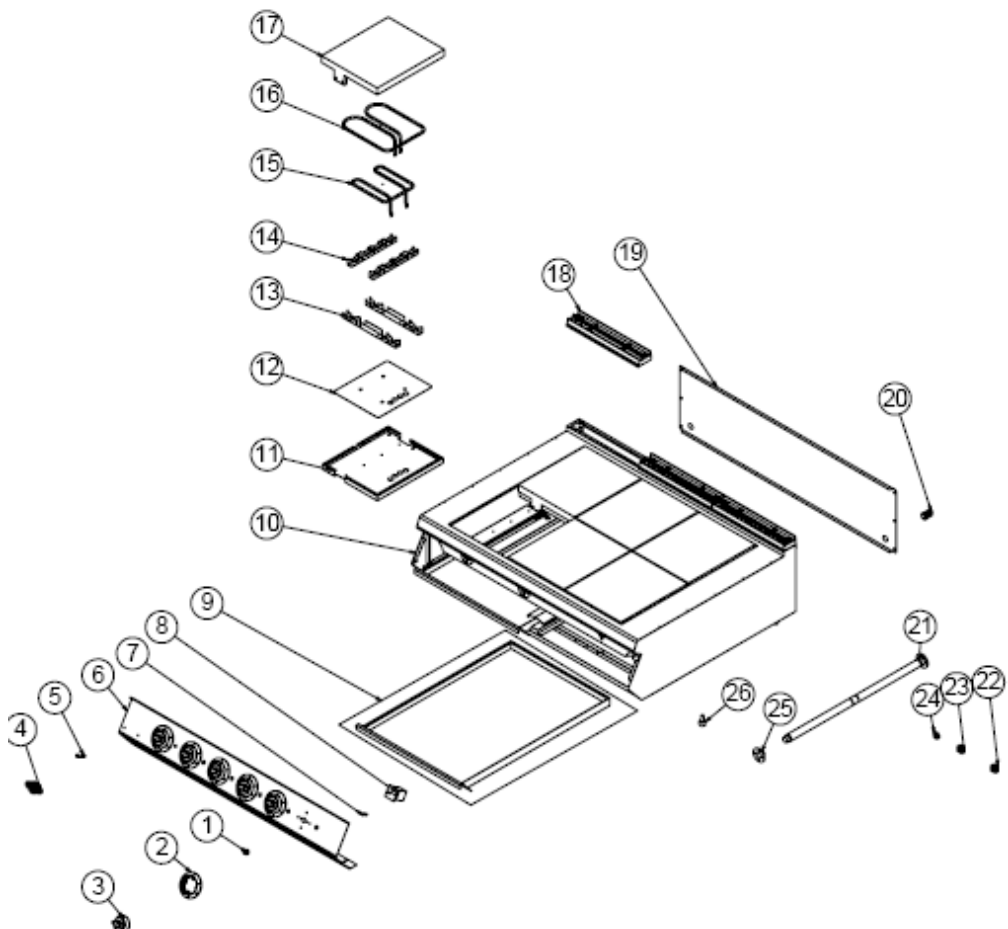
PLUS ELEKTRİKLİ OCAKLAR**G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ**

EMP.PLS.9KE020-P

G YEDEK PARÇA LİSTESİ-DEMONTEDÖRÜNÜŞ

ÜRÜN KODU: EMP.PLS.9KE020-P

NO	ÜRÜN ADI	Ü.KODU
1	DÜĞME SOKETİ	JP.M.AKS-DGM-SKT-003
2	0-1-2-3 DÜĞME TAMPONU	M.AKS-DGM-EMP-042
3	DÜĞME	M.AKS-DGM-EMP-024
4	ETİKET	M.AKS-OZL-MTL-006
5	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
6	ÖN PANEL	YSC-KNX.PG9-LZ-1024
7	M4 ÇERÇEVE YAYI	M.YAY-PG-004
8	Y90C393MK25 3*25 - ŞALTER	JP.M.ELK-SLT-PKO-007
9	ÇEKMECE	ARA-KNX.PG9-0006
10	SASE	-
11	İZOLASYON SACI	YSC-KNX.PG9-LZ-1026
12	KAPAK SACI	YSC-KNX.PG9-LZ-1025
13	REZİSTANS TUTMA SACI-2	YSC-KNX.PG7-LZ-1062
14	REZİSTANS TUTMA SACI-1	YSC-KNX.PG7-LZ-1061
15	380V-1000W REZİSTANS	M.ELK-RZS-BRU-IZG-017
16	380V-1800W REZİSTANS	M.ELK-RZS-BRU-IZG-016
17	REZİSTANS MUHAFAZASI	M.AKS-DKM-KZN-029
18	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
19	ARKA SACI	YSC-KNX.PG7-PN-0398
20	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
21	MEKANİZMA MİLİ Ø30-755MM	YTL-KNX.PG9-KS-0015
22	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
23	KLEMENS	M.ELK-KLM-PRS-004
24	KLEMENS	M.ELK-KLM-PRS-005
25	MEKANİZMA BURCU	YTL-KNX.PG7-KS-0031
26	M10*35 AYAK	JP.M.AKS-AYK-PLS-002

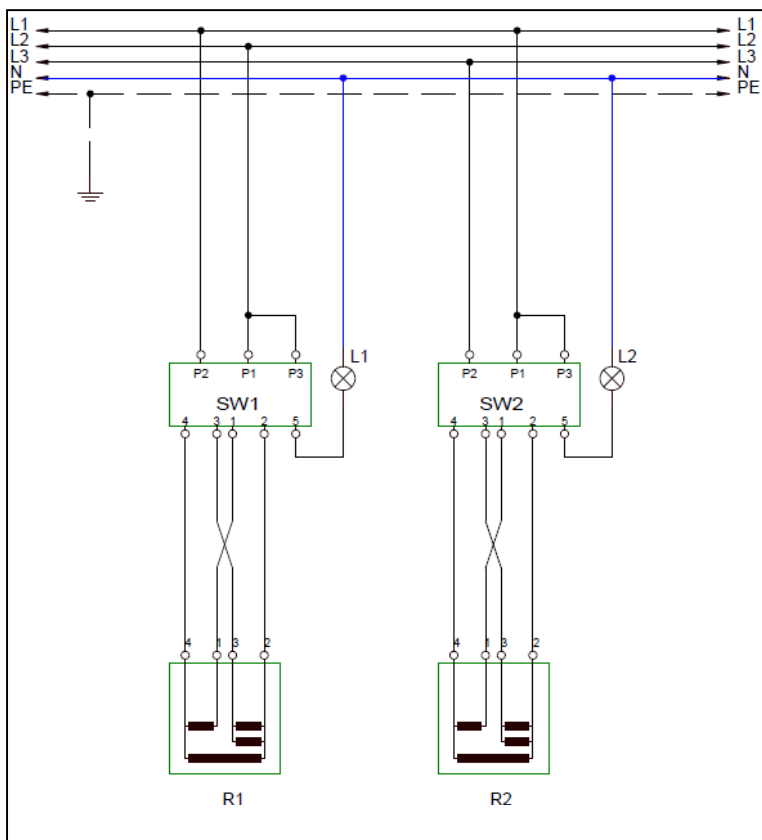
PLUS ELEKTRİKLİ OCAKLAR**G YEDEK PARÇA LİSTESİ-DEMONTAJ GÖRÜNÜŞ****EMP.PLS.9KE030-P**

G YEDEK PARÇA LİSTESİ-DEMONTEDÖRÜNÜŞ**ÜRÜN KODU: EMP.PLS.9KE030-P**

NO	ÜRÜN ADI	Ü.KODU
1	DÜĞME SOKETİ	JP.M.AKS-DGM-SKT-003
2	0-1-2-3 DÜĞME TAMPONU	M.AKS-DGM-EMP-042
3	DÜĞME	M.AKS-DGM-EMP-024
4	ETİKET	M.AKS-OZL-MTL-006
5	SİNYAL LAMBASI	M.ELK-LMB-SNY-002
6	ÖN PANEL SACI	YSC-KNX.PG9-LZ-1048
7	M4 ÇERÇEVE YAYI	M.YAY-PG-004
8	Y90C393MK25 3*25 - ŞALTER	JP.M.ELK-SLT-PKO-007
9	ÇEKMECE	ARA-KNX.PG9-0009
10	ŞASE	-
11	İZOLASYON SACI	YSC-KNX.PG9-LZ-1026
12	KAPAK SACI	YSC-KNX.PG9-LZ-1025
13	REZİSTANS TUTMA SACI-2	YSC-KNX.PG7-LZ-1062
14	REZİSTANS TUTMA SACI-1	YSC-KNX.PG7-LZ-1061
15	380V-1000W REZİSTANS	M.ELK-RZS-BRU-IZG-017
16	380V-1800W REZİSTANS	M.ELK-RZS-BRU-IZG-016
17	REZİSTANS MUHAFAZASI	M.AKS-DKM-KZN-029
18	40 CM X 7 CM BACA	JP.M.AKS-DKM-KZN-013
19	ARKA SACI	YSC-KNX.PG7-LZ-0435
20	PG-16 KABLO RAKOR	JP.M.ELK-RKR-PLS-001
21	MEKANİZMA MİLİ Ø30-755MM	YTL-KNX.PG9-KS-0015
22	KLEMENS	M.ELK-KLM-PRS-004
23	KLEMENS	M.ELK-KLM-PRS-005
24	NO:2 25 MM KLEMENS	M.ELK-KLM-RKL-4*4-SRY
25	MEKANİZMA BURCU	YTL-KNX.PG7-KS-0031
26	M10*35 AYAK	JP.M.AKS-AYK-PLS-002

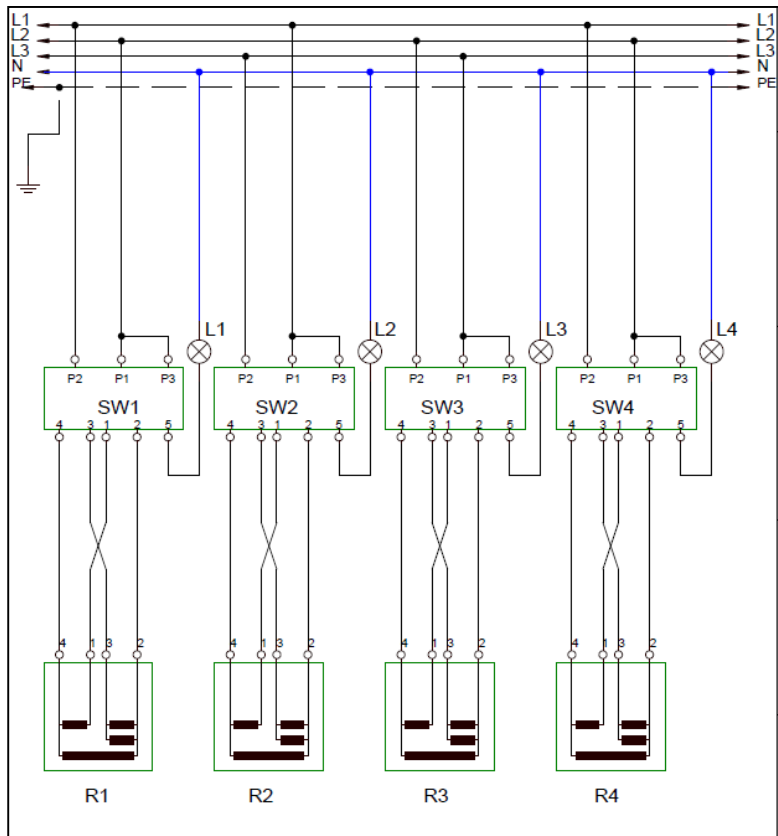
PLUS ELEKTRİKLİ OCAKLAR

H ELEKTRİK DEVRE ŞEMASI



EMP.PLS.9KE010

SW1.SW2	R1.R2	L1.L2
6 kademeli şalter	Pleyt rezistans	Sinyal lambası

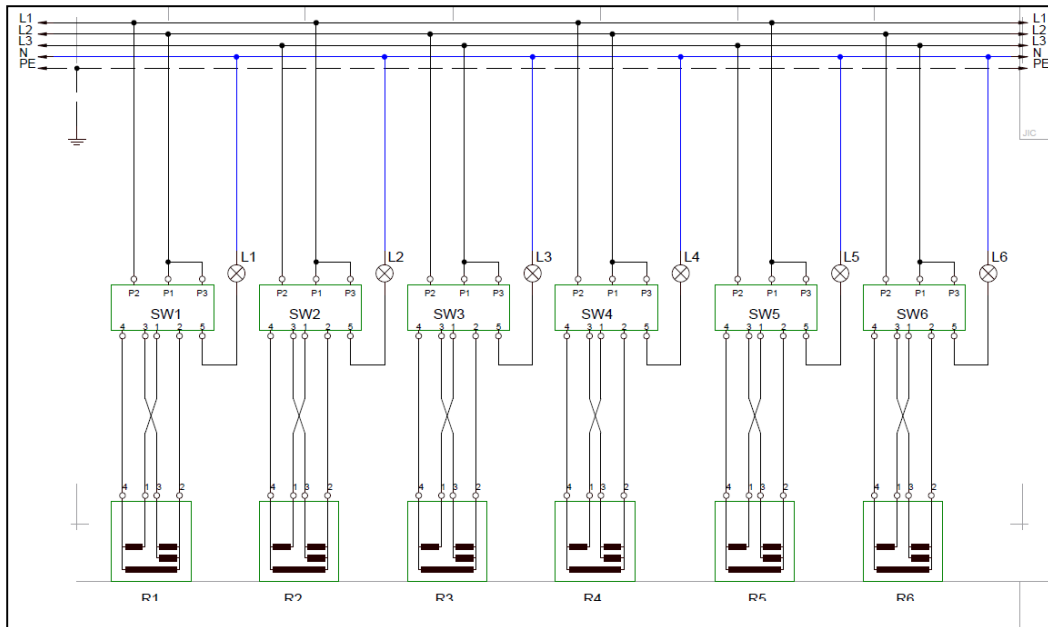
H ELEKTRİK DEVRE ŞEMASI

EMP.PLS.9KE020

SW1.SW2.SW3.SW4	R1.R2.R3.R4	L1.L2.L3.L4
6 kademeli şalter	Pleyt rezistans	Sinyal lambası

PLUS ELEKTRİKLİ OCAKLAR

H ELEKTRİK DEVRE ŞEMASI

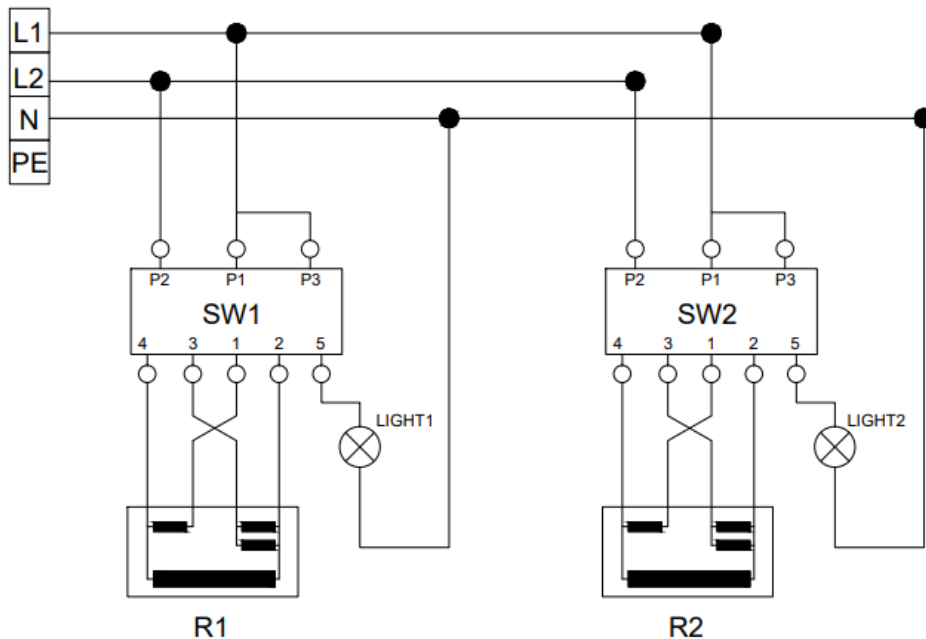


EMP.PLS.9KE030

SW1.SW2. SW3.SW4	SW5.SW6	L1.L2.L3.L4	L5.L6	R1.R2.R3.R4	R5.R6
6 kademeli şalter	6 kademeli şalter	Sinyal lambası	Sinyal lambası	Pleyt rezistans	Pleyt rezistans

H ELEKTRİK DEVRE ŞEMASI

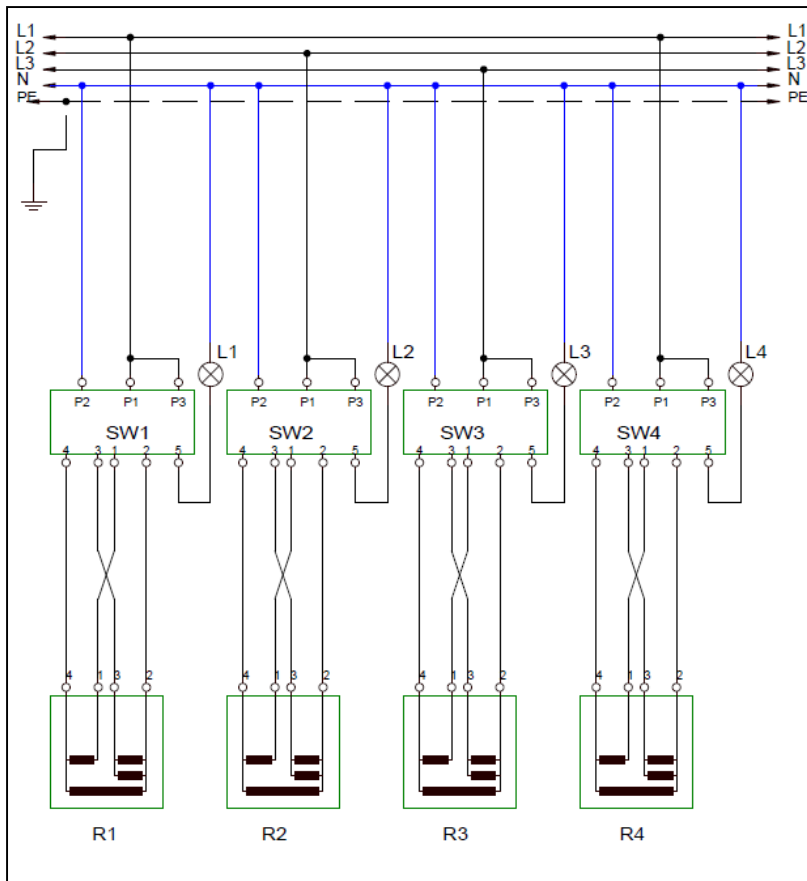
208V SINGLE PHASE



EMP.PLS.7KE010

PLUS ELEKTRİKLİ OCAKLAR

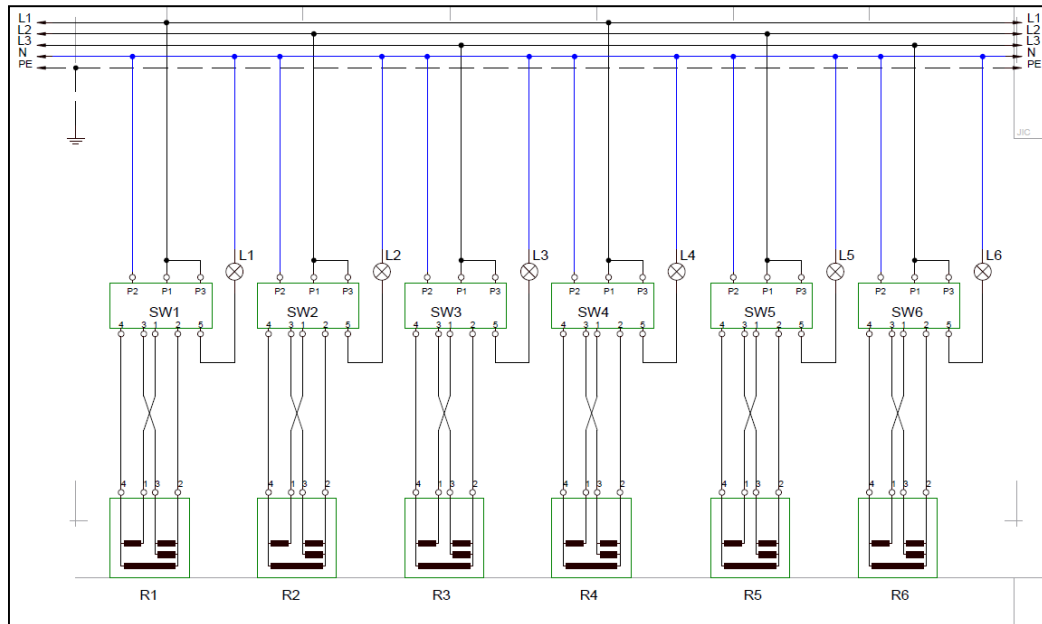
H ELEKTRİK DEVRE ŞEMASI



EMP.PLS.7KE020

SW1.SW2.SW3.SW4	R1.R2.R3.R4	L1.L2.L3.L4
6 Kademeli şalter	Pleyt rezistans	Şalter sinyal lambası

H ELEKTRİK DEVRE ŞEMASI



EMP.PLS.7KE030

R1.R2.R3.R4	R5.R6	SW1.SW2. SW3.SW4	SW5.SW6	L1.L2.L3.L4	L5.L6
Pleyt rezistans	Pleyt rezistans	6 Kademeli şalter	6 Kademeli şalter	Sinyal lambası	Sinyal lambası

ELECTRIC RANGES

CONTENTS

A	GENERAL INFORMATION	Page	2
A1	PRODUCT DESCRIPTION	Page	3
A2	TECHNICAL INFORMATION	Page	4
A3	TRANSPORTATION	Page	5
A4	UNPACKING	Page	5
B	INSTALLATION	Page	5
C	SAFETY INSTRUCTIONS	Page	6
D	OPERATION	Page	7
E	CLEANING & MAINTENANCE.....	Page	8
F	TROUBLESHOOTING	Page	9
G	SPARE PART LIST- EXPLODING DRAWING	Page	10
H	ELECTRIC CIRCUIT SCHEMA	Page	31

A GENERAL INFORMATION

Before installing the appliance, read operation and maintenance instructions carefully. Wrong installation and part changing may damage the product or may cause injury on people. These are not in our company's responsibility to damage the appliance intentionally, negligence, detriments because of disobeying instructions and regulations, wrong connections. Unauthorized intervention to appliance invalidates the warranty.

1. This instruction manual should be kept in a safe place for future reference.
2. **Installation should be made in accordance with ordinances and security rules of that country by a qualified service personnel.**
3. This appliance has to be used by trained person.
4. Please turn off the appliance immediately in the event of malfunction or failure. The appliance should be repaired only by authorized service personnel. Please demand original spare part.

ELECTRIC RANGES

A1 PRODUCT DESCRIPTION

*The Professional Electric Ranges ,that provides high efficiency has been designed to be used in industrial kitchens.

Product Code	Dimensions (mm)	Weight (kg)	Packaging Dimensions (mm)
EMP.6KE010	400x635x285	19	480x760x600
EMP.6KE020	600x635x285	24	700x760x600
EMP.PLS.7KE010-Y	400x730x300	31	480x800x620
EMP.PLS.7KE020-Y	800x730x300	55	900x850x620
EMP.PLS.7KE030-Y	1200x730x300	78	1280x860x620
EMP.PLS.7KE010	400x730x300	33	480x800x620
EMP.PLS.7KE020	800x730x300	57	900x850x620
EMP.PLS.7KE030	1200x730x300	80	1280x860x620
EMP.PLS.7KE010-P	400x730x300	50	480x800x620
EMP.PLS.7KE020-P	800x730x300	92	900x850x620
EMP.PLS.7KE030-P	1200x730x300	125	1280x860x620
EMP.PLS.9KE010	400x900x300	45	480x1000x620
EMP.PLS.9KE020	800x900x300	81	900x1000x620
EMP.PLS.9KE030	1200x900x300	121	1280x1000x620
EMP.PLS.9KE010-P	400x900x300	80	480x1000x620
EMP.PLS.9KE020-P	800x900x300	122	900x1000x620
EMP.PLS.9KE030-P	1200x900x300	155	1280x1000x620

A2 TECHNICAL INFORMATION

Product Code	Model	Electric Inlet	Cable (mm ²)	Power (KW)
EMP.6KE010	2 Round Plates	230V AC N PE	3X2,5	3,5
EMP.6KE020	4 Round Plates	400V AC 3N PE	5X2,5	7
EMP.PLS.7KE010-Y	2 Round Plates	230V AC N PE	3X2,5	4
EMP.PLS.7KE020-Y	4 Round Plates	400V AC 3N PE	5X2,5	8
EMP.PLS.7KE030-Y	6 Round Plates	400V AC 3N PE	5X2,5	12
EMP.PLS.7KE010	2 Square Plates	230V AC N PE	3X2,5	4,5
EMP.PLS.7KE020	4 Square Plate	400V AC 3N PE	5X2,5	9
EMP.PLS.7KE030	6 Square Plate	400V AC 3N PE	5X2,5	13,5
EMP.PLS.7KE010-P	2 Russian Type Plates	400V AC N PE	5X2,5	5,6
EMP.PLS.7KE020-P	4 Russian Type Plates	400V AC 3N PE	5X2,5	11,2
EMP.PLS.7KE030-P	6 Russian Type Plates	400V AC 3N PE	5X2,5	16,8
EMP.PLS.9KE010	2 Square Plates	400V AC 3N PE	5X2,5	8
EMP.PLS.9KE020	4 Square Plate	400V AC 3N PE	5X4	16
EMP.PLS.9KE030	6 Square Plate	400V AC 3N PE	5X2,5	24
EMP.PLS.9KE010-P	2 Russian Type Plates	400V AC 3N PE	3X2,5	5,6
EMP.PLS.9KE020-P	4 Russian Type Plates	400V AC 3N PE	5X2,5	11,2
EMP.PLS.9KE030-P	6 Russian Type Plates	400V AC 3N PE	5X2,5	16,8

ELECTRIC RANGES

A3 TRANSPORTATION

*This appliance can not be moved by hand from area to area. It must be moved on pallet with forklift truck.

A4 UNPACKING

*Please unpack the package according to the security codes and ordinances of current country and get rid from the pack. Parts which contacts with food are produced by stainless steel. All plastic parts are marked by material's symbol.

*Please check that all the parts of appliance had come completely and if they are damaged or not during the shipping.

B INSTALLATION

*Please place the product to straight and sturdy ground, please take necessary steps against possibility of overturn.

*Technician who will serve for installation and service for the appliance must be professional on this subject and must have installation and service licenses by the company.

*Connection to Electric Power Supply must be done by authorized person.

*Please be sure that the voltage connected to appliance must be equal with the voltage which is on appliance's label.

 This appliance must be connected to an earthed outlet in accordance with safety rules and standards.

*Appliance's earthing must be connected to earthing line on panel which is nearest to electric installation.

*Connection to the main fuse and leak current fuse must be done in accordance with the current regulations.

*If the location where electric ranges placed is covered with nonflammable heat insulation material, the distance between them must be 5 cm. Otherwise it should be at least 20 cm. The appliance shouldn't be operated under chimney hood.

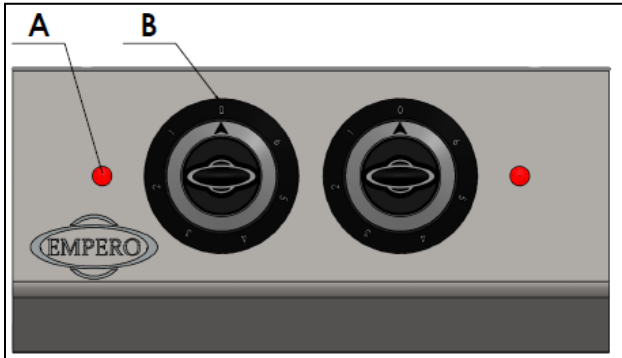
C SAFETY INSTRUCTIONS

-  *Do not use the appliance in insufficient lighted place.
-  *Do not touch the moving attachments while the appliance operates.
-  *Do not install the appliance in the presence of flammable or explosive materials.
-  *Do not operate the appliance when the machine is empty.
-  *Do not load so less or more than appliance's capacity.
-  *Do not attempt to use the appliance without suitable protective equipments.
-  *Because of any reason if there is a fire or flame flare where the appliance is used, turn off all gas valves and electric contactor switch quickly and use fire extinguisher. Never use water to extinguish the fire.
-  *All the damages because of not having earthing connection will not be on warranty.
- **Clean the burner dirt pans daily. Otherwise, it may cause fire.**

ELECTRIC RANGES

D OPERATION

*Control Panel;



A : Indicator lamp
B : Heat setting button

*Operating;

- Plug in the appliance.
- Put the cooker on the range.
- Adjust heat setting buttons to desired temperature.
- The range reaches the desired temperature and starts to operate.
- After operation is completed, switch heat setting buttons to (0) position and unplug the appliance.

E CLEANING & MAINTENANCE

➤ CLEANING AND MAINTENANCE AFTER EVERY USE

- Always turn off the appliance and disconnect from the power supply before cleaning.
- Clean the outer surface of the appliance with a wet cloth and chrome shiner.
- Do not use abrasive cleaning chemicals as these can leave harmful residues.
- Do not clean the appliance by spraying water directly, otherwise electric motor may get damaged.
- **Clean the burner dirt pans daily. Otherwise, it may cause fire.**

➤ PERIODIC CLEANING AND MAINTENANCE

- Maintenance should be done by qualified person.
- Get the periodic maintenance of the appliance once in every 15 days.
- Check the heater's electric connection in periodic times.
- Maintenance of the appliance's contactor should be done by compressed air according to frequency of use.

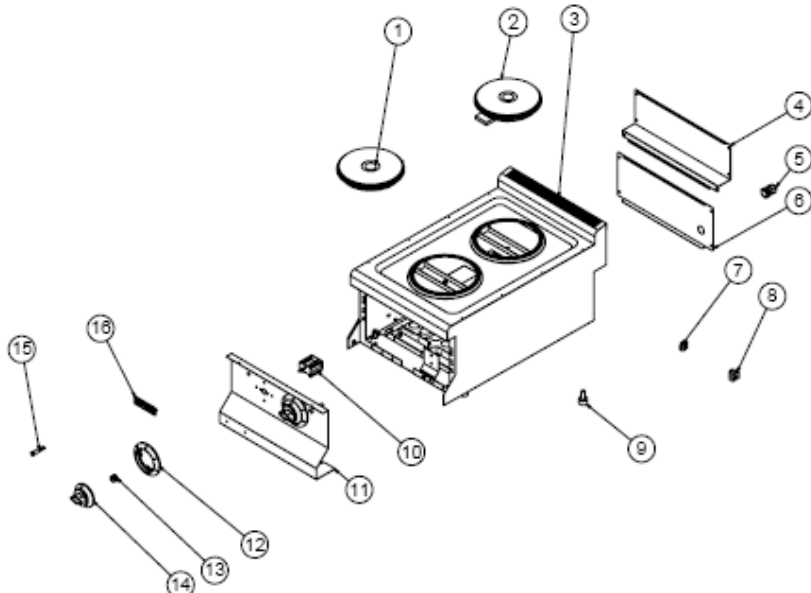
ELECTRIC RANGES

F TROUBLESHOOTING

THE APPLIANCE DOESN'T OPERATE	1. Check if the appliance is plugged in. 2. Check the electrical connections and voltage.
THE APPLIANCE DOESN'T COOK WELL	1. Check if it is operated at required heat or not.
THE APPLIANCE STOPPED	1. The appliance can stop due to low voltage. In this situation check the voltage. 2. When the plates get too hot, they protect themselves and can be operated again after they cool down.
<ul style="list-style-type: none">• If cooking at electric ranges is not done at suitable quality• If any function of security doesn't work<ul style="list-style-type: none">➤ Do not use the appliance.	

*If these problems are still going on, contact with our authorized services.

G SPARE PART LIST-EXPLODING DRAWING

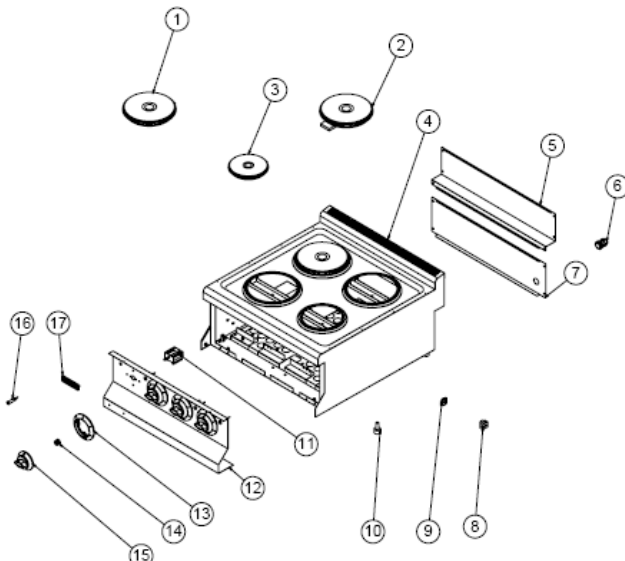


PRODUCT CODE : EMP.6KE010

NO	PRODUCT NAME	P.CODE
1	HOTPLATE 1.5 KW, Ø180 230V	M.ELK-HOT-YHT-001
2	HOTPLATE 2 KW, Ø180 230V	M.ELK-HOT-YHT-002
3	CHASSIS	-
4	REAR TOP SHEET	YSC-KNX.SNC-PN-0105
5	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
6	REAR BOTTOM SHEET	YSC-KNX.SNC-PN-0106
7	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
8	TERMINAL	M.ELK-KLM-PRS-001
9	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
10	SWITCH 16A	JP.M.ELK-SLT-EGO-002
11	FRONT PANEL	YSC-KNX.SNC-LZ-0161
12	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
13	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
14	BUTTON	M.AKS-DGM-EMP-024
15	SIGNAL LAMP	M.ELK-LMB-SNY-002
16	TICKET	JP.M.AKS-OZL-MTL-001

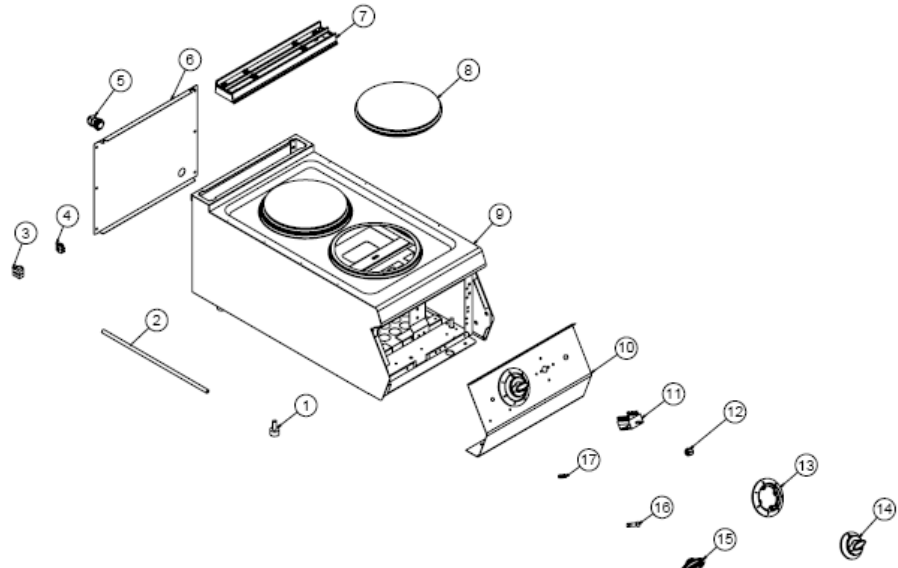
ELECTRIC RANGES

G SPARE PART LIST-EXPLODING DRAWING



PRODUCT CODE : EMP.6KE020

NO	PRODUCT NAME	P.CODE
1	HOTPLATE 1.5 KW. Ø180 230V	M.ELK-HOT-YHT-001
2	HOTPLATE 2 KW.Ø180 230V	M.ELK-HOT-YHT-002
3	HOTPLATE 1.5 KW Ø145 230V	M.ELK-HOT-YHT-003
4	CHASSIS	-
5	REAR TOP SHEET	YSC-KNX.SNC-PN-0110
6	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
7	REAR BOTTOM SHEET	YSC-KNX.SNC-PN-0111
8	TERMINAL	M.ELK-KLM-PRS-001
9	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
10	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
11	SWITCH 16A	JP.M.ELK-SLT-EGO-002
12	FRONT PANEL	YSC-KNX.SNC-LZ-0162
13	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
14	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
15	BUTTON	M.AKS-DGM-EMP-024
16	SIGNAL LAMP	M.ELK-LMB-SNY-002
17	TICKET	JP.M.AKS-OZL-MTL-001

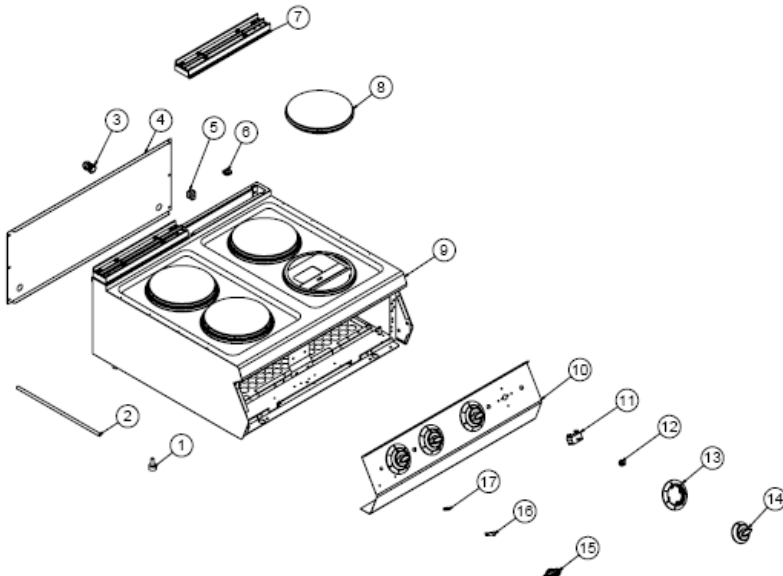
G SPARE PART LIST-EXPLODING DRAWING

PRODUCT CODE : EMP.PLS.7KE010-Y

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	CABLE PIPE 450 MM	YBR-KNX.PG9-KS-0002
3	TERMINAL	M.ELK-KLM-PRS-001
4	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
6	BACK COVER SHEET	JP.YSC-KNX.PG7-PN-0391
7	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
8	HOTPLATE 2 KW Ø220 230V	M.ELK-HOT-YHT-006
9	CHASSIS	-
10	FRONT PANEL	YSC-KNX.PG7-LZ-0429
11	SWITCH 16A	JP.M.ELK-SLT-EGO-002
12	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
13	O-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
14	BUTTON	M.AKS-DGM-EMP-024
15	TICKET	M.AKS-OZL-MTL-006
16	SIGNAL LAMP	M.ELK-LMB-SNY-002
17	M4 FRAME SPRING	M.YAY-PG-004

ELECTRIC RANGES

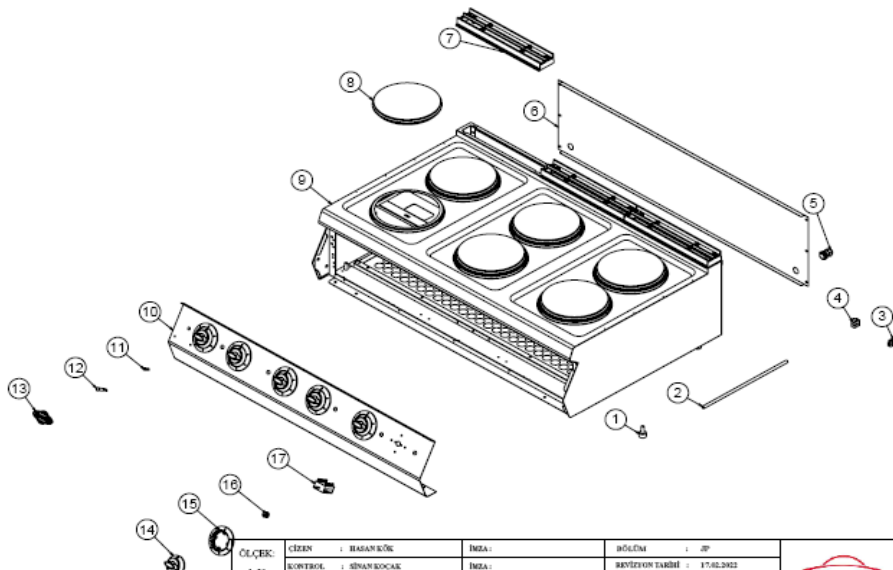
G SPARE PART LIST-EXPLODING DRAWING



PRODUCT CODE : EMP.PLS.7KE020-Y

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	CABLE PIPE 450 MM	YBR-KNX.PG9-KS-0002
3	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
4	BACK SHEET METAL	YSC-KNX.PG7-PN-0398
5	TERMINAL	M.ELK-KLM-PRS-001
6	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
7	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
8	HOTPLATE 2 KW Ø220 230V	M.ELK-HOT-YHT-006
9	CHASSIS	-
10	FRONT PANEL	YSC-KNX.PG7-LZ-0430
11	SWITCH 16A	JP.M.ELK-SLT-EGO-002
12	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
13	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
14	BUTTON	M.AKS-DGM-EMP-024
15	TICKET	M.AKS-OZL-MTL-006
16	SIGNAL LAMP	M.ELK-LMB-SNY-002
17	M4 FRAME SPRING	M.YAY-PG-004

G SPARE PART LIST-EXPLODING DRAWING

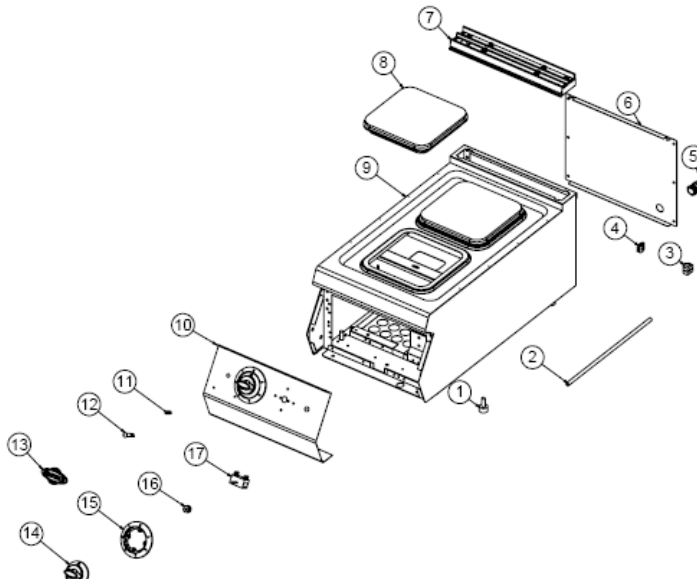


PRODUCT CODE : EMP.PLS.7KE030-Y

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	CABLE PIPE 450 MM	YBR-KNX.PG9-KS-0002
3	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
4	TERMINAL	M.ELK-KLM-PRS-001
5	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
6	BACK SHEET METAL	YSC-KNX.PG7-LZ-0435
7	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
8	HOTPLATE 2 KW Ø220 230V	M.ELK-HOT-YHT-006
9	CHASSIS	-
10	FRONT PANEL	YSC-KNX.PG7-LZ-0434
11	M4 FRAME SPRING	M.YAY-PG-004
12	SIGNAL LAMP	M.ELK-LMB-SNY-002
13	TICKET	M.AKS-OZL-MTL-006
14	BUTTON	M.AKS-DGM-EMP-024
15	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
16	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
17	SWITCH 16A	JP.M.ELK-SLT-EGO-002

ELECTRIC RANGES

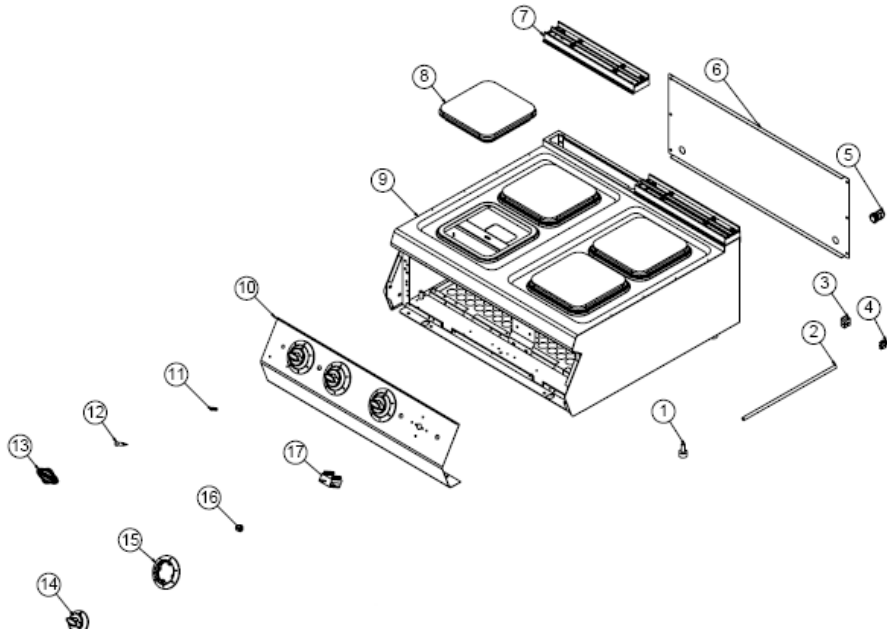
G SPARE PART LIST-EXPLODING DRAWING



PRODUCT CODE : EMP.PLS.7KE010

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	CABLE PIPE 450 MM	YBR-KNX.PG9-KS-0002
3	TERMINAL	M.ELK-KLM-PRS-001
4	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
6	BACK COVER SHEET	JP.YSC-KNX.PG7-PN-0391
7	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
8	SQUARE HOTPLATE 230V 2250 W 220*220	M.ELK-HOT-KHT-005
9	CHASSIS	-
10	FRONT PANEL	YSC-KNX.PG7-LZ-0429
11	M4 FRAME SPRING	M.YAY-PG-004
12	SIGNAL LAMP	M.ELK-LMB-SNY-002
13	TICKET	M.AKS-OZL-MTL-006
14	BUTTON	M.AKS-DGM-EMP-024
15	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
16	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
17	SWITCH 16A	JP.M.ELK-SLT-EGO-002

G SPARE PART LIST-EXPLODING DRAWING

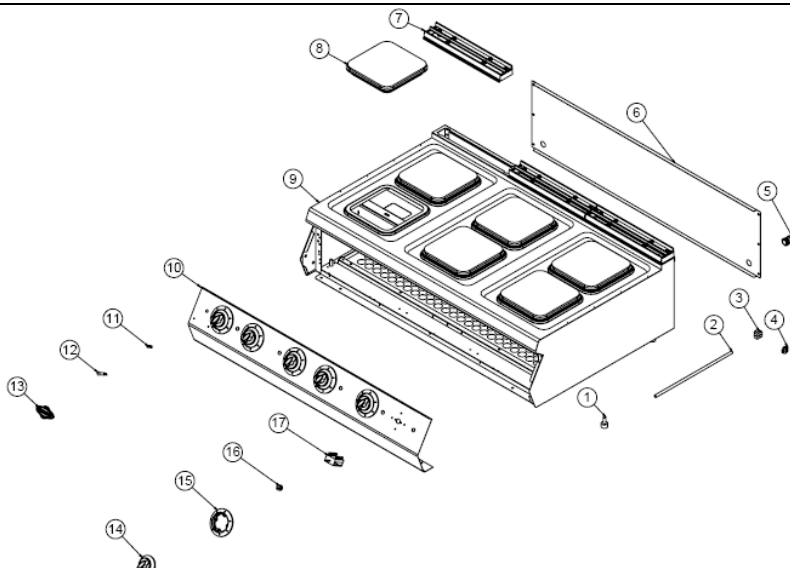


PRODUCT CODE : EMP.PLS.7KE020

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	CABLE PIPE 450 MM	YBR-KNX.PG9-KS-0002
3	TERMINAL	M.ELK-KLM-PRS-001
4	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
6	BACK SHEET METAL	YSC-KNX.PG7-PN-0398
7	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
8	SQUARE HOTPLATE 230V 2250 W 220*220	M.ELK-HOT-KHT-005
9	CHASSIS	-
10	FRONT PANEL	YSC-KNX.PG7-LZ-0430
11	M4 FRAME SPRING	M.YAY-PG-004
12	SIGNAL LAMP	M.ELK-LMB-SNY-002
13	TICKET	M.AKS-OZL-MTL-006
14	BUTTON	M.AKS-DGM-EMP-024
15	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021

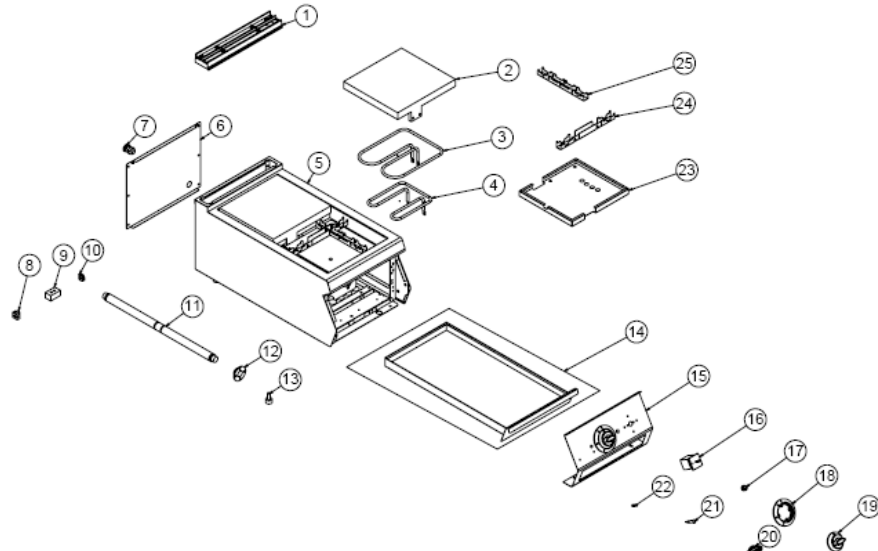
ELECTRIC RANGES

G SPARE PART LIST-EXPLODING DRAWING



PRODUCT CODE : EMP.PLS.7KE030

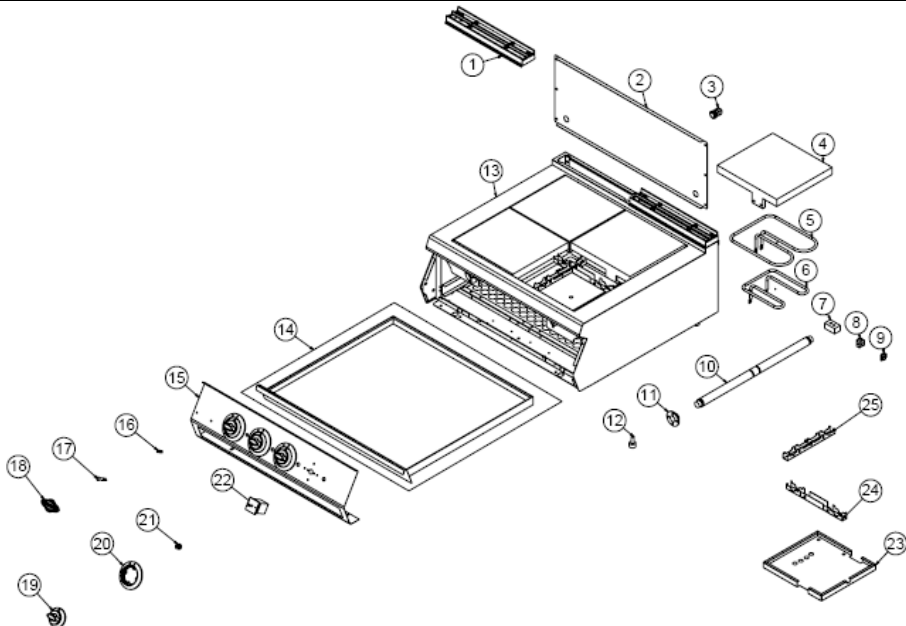
NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	CABLE PIPE 450 MM	YBR-KNX.PG9-KS-0002
3	TERMINAL	M.ELK-KLM-PRS-001
4	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
5	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
6	BACK SHEET METAL	YSC-KNX.PG7-LZ-0435
7	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
8	SQUARE HOTPLATE 230V 2250 W 220*220	M.ELK-HOT-KHT-005
9	CHASSIS	-
10	FRONT PANEL	YSC-KNX.PG7-LZ-0434
11	M4 FRAME SPRING	M.YAY-PG-004
12	SIGNAL LAMP	M.ELK-LMB-SNY-002
13	TICKET	M.AKS-OZL-MTL-006
14	BUTTON	M.AKS-DGM-EMP-024
15	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
16	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
17	SWITCH 16A	JP.M.ELK-SLT-EGO-002

G SPARE PART LIST-EXPLODING DRAWING**PRODUCT CODE : EMP.PLS.7KE010-P**

NO	PRODUCT NAME	P.CODE
1	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
2	RESISTANCE HOUSING	M.AKS-DKM-KZN-028
3	380V-1800W RESISTANCE	M.ELK-RZS-BRU-IZG-016
4	380V-1000W RESISTANCE	M.ELK-RZS-BRU-IZG-017
5	CHASSIS	-
6	BACK COVER SHEET	JP.YSC-KNX.PG7-PN-0391
7	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
8	TERMINAL	M.ELK-KLM-PRS-005
9	TERMINAL	M.ELK-KLM-PRS-004
10	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
11	MECHANISM SHAFT Ø30 595MM	YTL-KNX.PG7-KS-0030
12	MECHANISM BUSH	YTL-KNX.PG7-KS-0031
13	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
14	DRAWER	ARA-KNX.PG7-0017
15	FRONT PANEL	YSC-KNX.PG7-LZ-1083
16	Y90C393MK25 3*25 - SWITCH	JP.M.ELK-SLT-PKO-007
17	BUTTON SOCKET	JP.M.AKS-DGM-SKT-003

ELECTRIC RANGES

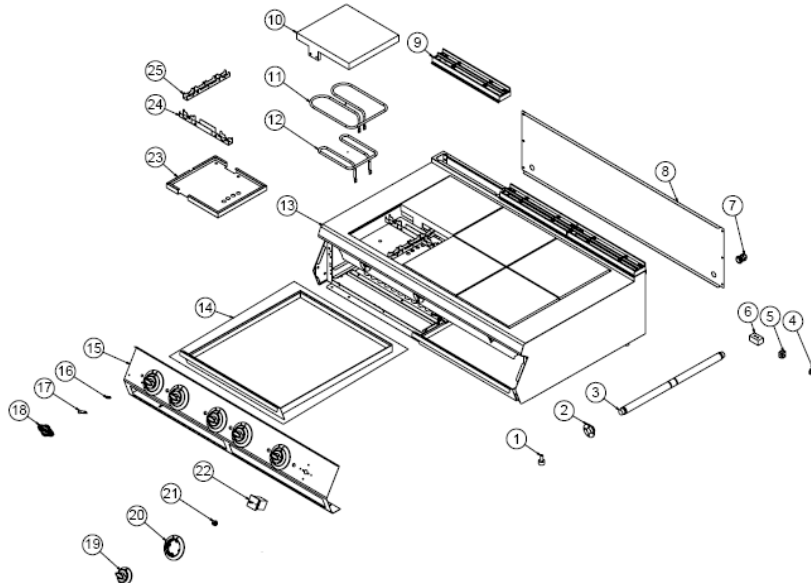
18	0-1-2-3 BUTTON BUMPER	M.AKS-DGM-EMP-042
19	BUTTON	M.AKS-DGM-EMP-024
20	TICKET	M.AKS-OZL-MTL-006
21	SIGNAL LAMP	M.ELK-LMB-SNY-002
22	M4 FRAME SPRING	M.YAY-PG-004
23	INSULATION SHEET	YSC-KNX.PG7-LZ-1060
24	RESISTANCE HOLDING SHEET-2	YSC-KNX.PG7-LZ-1062
25	RESISTANCE HOLDING SHEET-1	YSC-KNX.PG7-LZ-1061

G SPARE PART LIST-EXPLODING DRAWING

PRODUCT CODE : EMP.PLS.7KE020-P

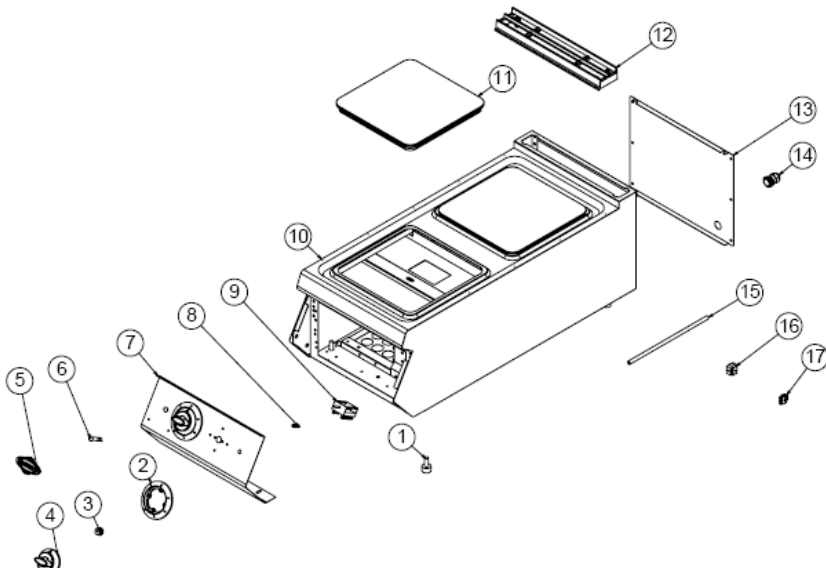
NO	PRODUCT NAME	P.CODE
1	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
2	BACK SHEET METAL	YSC-KNX.PG7-PN-0398
3	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
4	RESISTANCE HOUSING	M.AKS-DKM-KZN-028
5	380V-1800W RESISTANCE	M.ELK-RZS-BRU-IZG-016
6	380V-1000W RESISTANCE	M.ELK-RZS-BRU-IZG-017
7	TERMINAL	M.ELK-KLM-PRS-004

8	TERMINAL	M.ELK-KLM-PRS-005
9	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
10	MECHANISM SHAFT Ø30 595MM	YTL-KNX.PG7-KS-0030
11	MECHANISM BUSH	YTL-KNX.PG7-KS-0031
12	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
13	CHASSIS	-
14	DRAWER	ARA-KNX.PG7-0019
15	FRONT PANEL	YSC-KNX.PG7-LZ-1063
16	M4 FRAME SPRING	M.YAY-PG-004
17	SIGNAL LAMP	M.ELK-LMB-SNY-002
18	TICKET	M.AKS-OZL-MTL-006
19	BUTTON	M.AKS-DGM-EMP-024
20	0-1-2-3 BUTTON BUMPER	M.AKS-DGM-EMP-042
21	BUTTON SOCKET	JP.M.AKS-DGM-SKT-003
22	Y90C393MK25 3*25 - SWITCH	JP.M.ELK-SLT-PKO-007
23	INSULATION SHEET	YSC-KNX.PG7-LZ-1060
24	RESISTANCE HOLDING SHEET-2	YSC-KNX.PG7-LZ-1062
25	RESISTANCE HOLDING SHEET-1	YSC-KNX.PG7-LZ-1061

G SPARE PART LIST-EXPLODING DRAWING

ELECTRIC RANGES

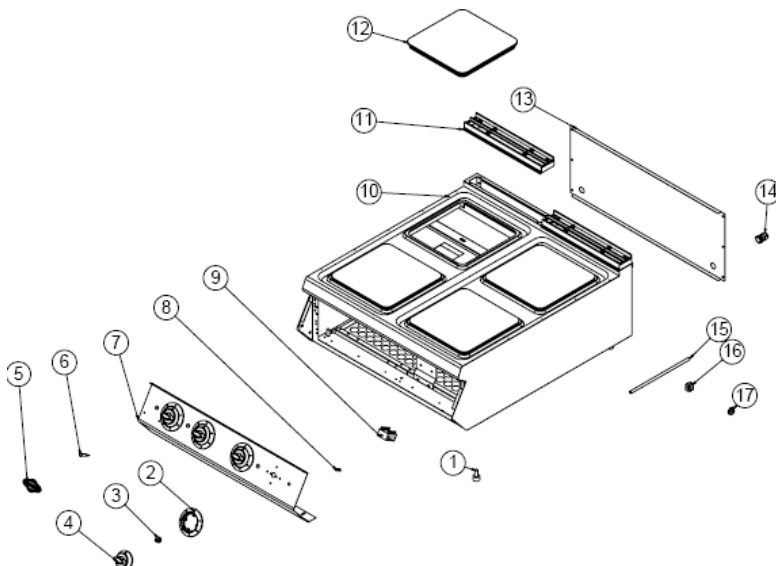
PRODUCT CODE : EMP.PLS.7KE030-P		
NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	MECHANISM BUSH	YTL-KNX.PG7-KS-0031
3	MECHANISM SHAFT Ø30 595MM	YTL-KNX.PG7-KS-0030
4	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
5	TERMINAL	M.ELK-KLM-PRS-005
6	TERMINAL	M.ELK-KLM-PRS-004
7	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
8	BACK SHEET METAL	YSC-KNX.PG7-LZ-0435
9	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
10	RESISTANCE HOUSING	M.AKS-DKM-KZN-028
11	380V-1800W RESISTANCE	M.ELK-RZS-BRU-IZG-016
12	380V-1000W RESISTANCE	M.ELK-RZS-BRU-IZG-017
13	CHASSIS	-
14	DRAWER	ARA-KNX.PG7-0021
15	FRONT PANEL	YSC-KNX.PG7-LZ-1089
16	M4 FRAME SPRING	M.YAY-PG-004
17	SIGNAL LAMP	M.ELK-LMB-SNY-002
18	TICKET	M.AKS-OZL-MTL-006
19	BUTTON	M.AKS-DGM-EMP-024
20	0-1-2-3 BUTTON BUMPER	M.AKS-DGM-EMP-042
21	BUTTON SOCKET	JP.M.AKS-DGM-SKT-003
22	Y90C393MK25 3*25 - SWITCH	JP.M.ELK-SLT-PKO-007
23	INSULATION SHEET	YSC-KNX.PG7-LZ-1060
24	RESISTANCE HOLDING SHEET-2	YSC-KNX.PG7-LZ-1062
25	RESISTANCE HOLDING SHEET-1	YSC-KNX.PG7-LZ-1061

G SPARE PART LIST-EXPLODING DRAWING**PRODUCT CODE : EMP.PLS.9KE010**

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
3	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
4	BUTTON	M.AKS-DGM-EMP-024
5	TICKET	M.AKS-OZL-MTL-006
6	SIGNAL LAMP	M.ELK-LMB-SNY-002
7	FRONT PANEL	YSC-KNX.PG9-LZ-0758
8	M4 FRAME SPRING	M.YAY-PG-004
9	SWITCH 16A	JP.M.ELK-SLT-EGO-002
10	CHASSIS	-
11	SQUARE HOTPLATE 4KW 380-400V 300*300 MM	M.ELK-HOT-KHT-001
12	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
13	BACK COVER SHEET	JP.YSC-KNX.PG7-PN-0391
14	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
15	CABLE PIPE 720 MM	YBR-KNX.PG9-KS-0004
16	TERMINAL	M.ELK-KLM-PRS-001
17	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY

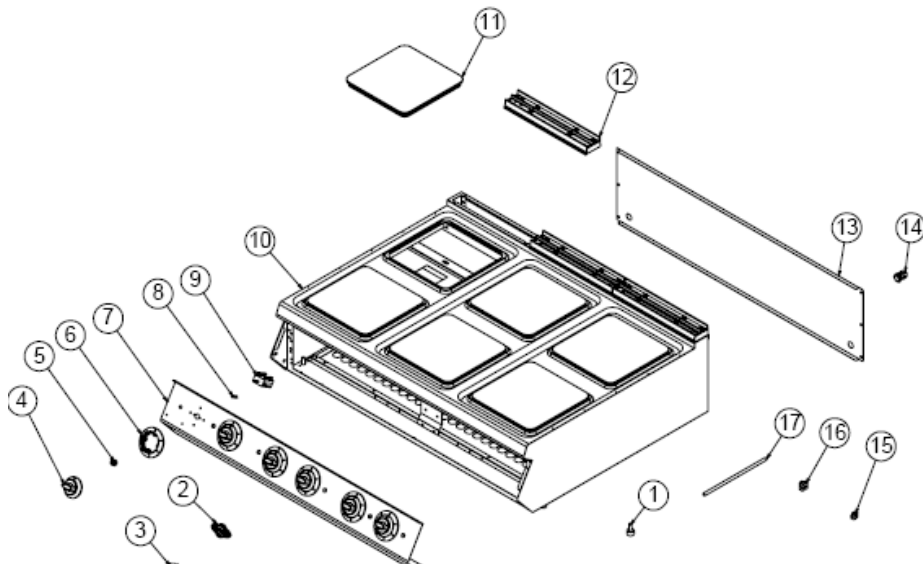
ELECTRIC RANGES

G SPARE PART LIST-EXPLODING DRAWING



PRODUCT CODE : EMP.PLS.9KE020

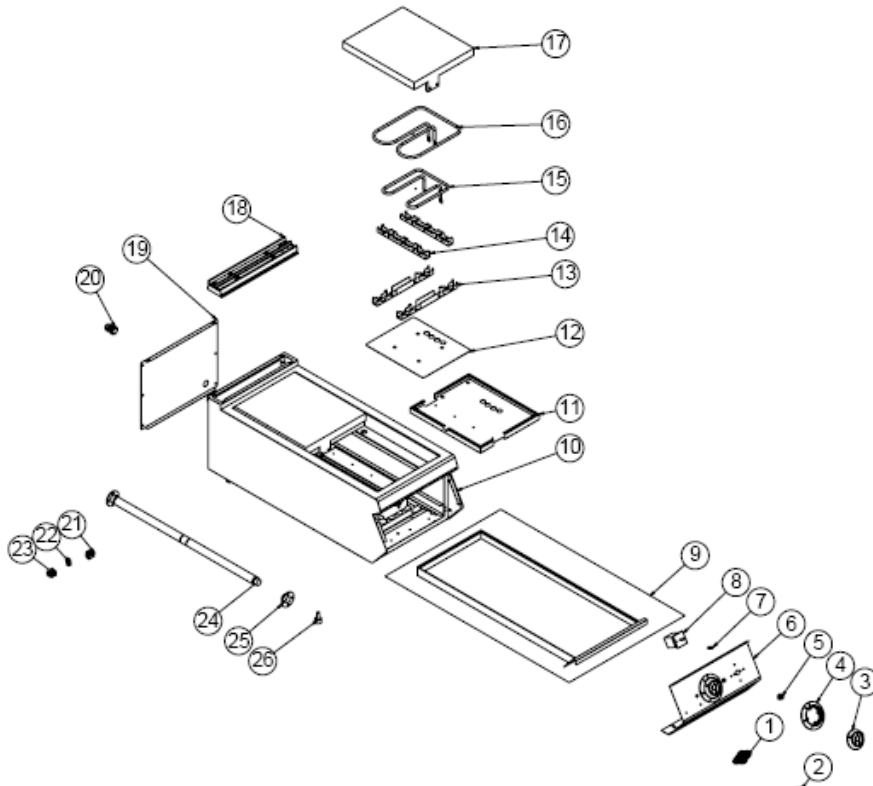
NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	O-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
3	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
4	BUTTON	M.AKS-DGM-EMP-024
5	TICKET	M.AKS-OZL-MTL-006
6	SIGNAL LAMP	M.ELK-LMB-SNY-002
7	FRONT PANEL	YSC-KNX.PG9-LZ-0759
8	M4 FRAME SPRING	M.YAY-PG-004
9	SWITCH 16A	JP.M.ELK-SLT-EGO-002
10	CHASSIS	-
11	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
12	SQUARE HOTPLATE 4KW 380-400V 300*300 MM	M.ELK-HOT-KHT-001
13	BACK SHEET METAL	YSC-KNX.PG7-PN-0398
14	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
15	CABLE PIPE 720 MM	YBR-KNX.PG9-KS-0004
16	TERMINAL	M.ELK-KLM-PRS-001
17	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY

G SPARE PART LIST-EXPLODING DRAWING**PRODUCT CODE : EMP.PLS.9KE030**

NO	PRODUCT NAME	P.CODE
1	M10*35 FOOT	JP.M.AKS-AYK-PLS-002
2	TICKET	M.AKS-OZL-MTL-006
3	SIGNAL LAMP	M.ELK-LMB-SNY-002
4	BUTTON	M.AKS-DGM-EMP-024
5	BUTTON SOCKET 6 MM	M.AKS-DGM-SKT-002
6	0-6 BUTTON BUMPER	M.AKS-DGM-EMP-021
7	FRONT PANEL	YSC-KNX.PG9-LZ-0760
8	M4 FRAME SPRING	M.YAY-PG-004
9	SWITCH 16A	JP.M.ELK-SLT-EGO-002
10	CHASSIS	-
11	SQUARE HOTPLATE 4KW 380-400V 300*300 MM	M.ELK-HOT-KHT-001
12	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
13	BACK SHEET METAL	YSC-KNX.PG7-LZ-0435
14	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
15	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
16	TERMINAL	M.ELK-KLM-PRS-001
17	CABLE PIPE 720 MM	YBR-KNX.PG9-KS-0004

ELECTRIC RANGES

G SPARE PART LIST-EXPLODING DRAWING



PRODUCT CODE : EMP.PLS.9KE010-P

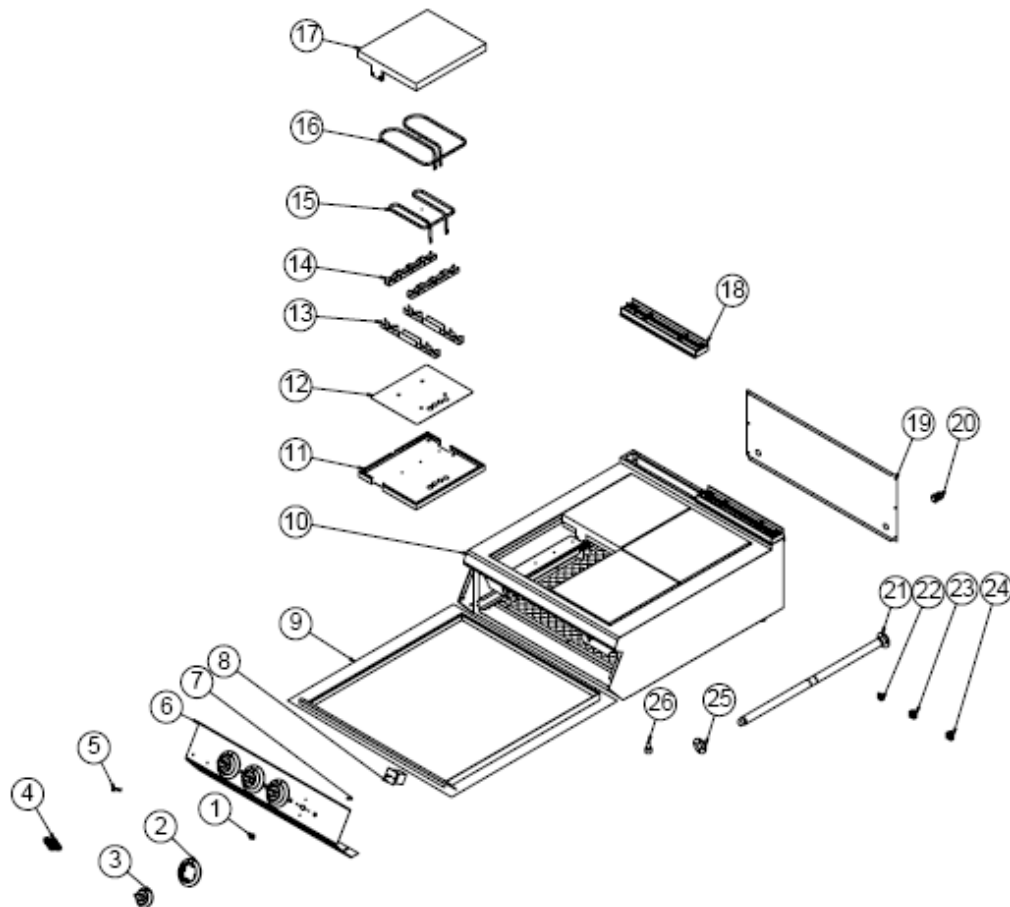
NO	PRODUCT NAME	P.CODE
1	TICKET	M.AKS-OZL-MTL-006
2	SIGNAL LAMP	M.ELK-LMB-SNY-002
3	BUTTON	M.AKS-DGM-EMP-024
4	0-1-2-3 BUTTON BUMPER	M.AKS-DGM-EMP-042
5	BUTTON SOCKET	JP.M.AKS-DGM-SKT-003
6	FRONT PANEL LEATHER	YSC-KNX.PG9-LZ-1044
7	M4 FRAME SPRING	M.YAY-PG-004
8	Y90C393MK25 3*25 - SWITCH	JP.M.ELK-SLT-PKO-007
9	DRAWER	ARA-KNX.PG9-0005

ELECTRIC RANGES

10	CHASSIS	-
11	INSULATION SHEET	YSC-KNX.PG9-LZ-1026
12	COVER SHEET	YSC-KNX.PG9-LZ-1025
13	RESISTANCE HOLDING SHEET-2	YSC-KNX.PG7-LZ-1062
14	RESISTANCE HOLDING SHEET-1	YSC-KNX.PG7-LZ-1061
15	380V-1000W RESISTANCE	M.ELK-RZS-BRU-IZG-017
16	380V-1800W RESISTANCE	M.ELK-RZS-BRU-IZG-016
17	RESISTANCE HOUSING	M.AKS-DKM-KZN-029
18	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
19	BACK COVER SHEET	JP.YSC-KNX.PG7-PN-0391
20	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
21	TERMINAL	M.ELK-KLM-PRS-004
22	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
23	TERMINAL	M.ELK-KLM-PRS-005
24	MECHANISM SHAFT Ø30-755MM	YTL-KNX.PG9-KS-0015
25	MECHANISM BUSH	YTL-KNX.PG7-KS-0031
26	M10*35 FOOT	JP.M.AKS-AYK-PLS-002

ELECTRIC RANGES

G SPARE PART LIST-EXPLODING DRAWING



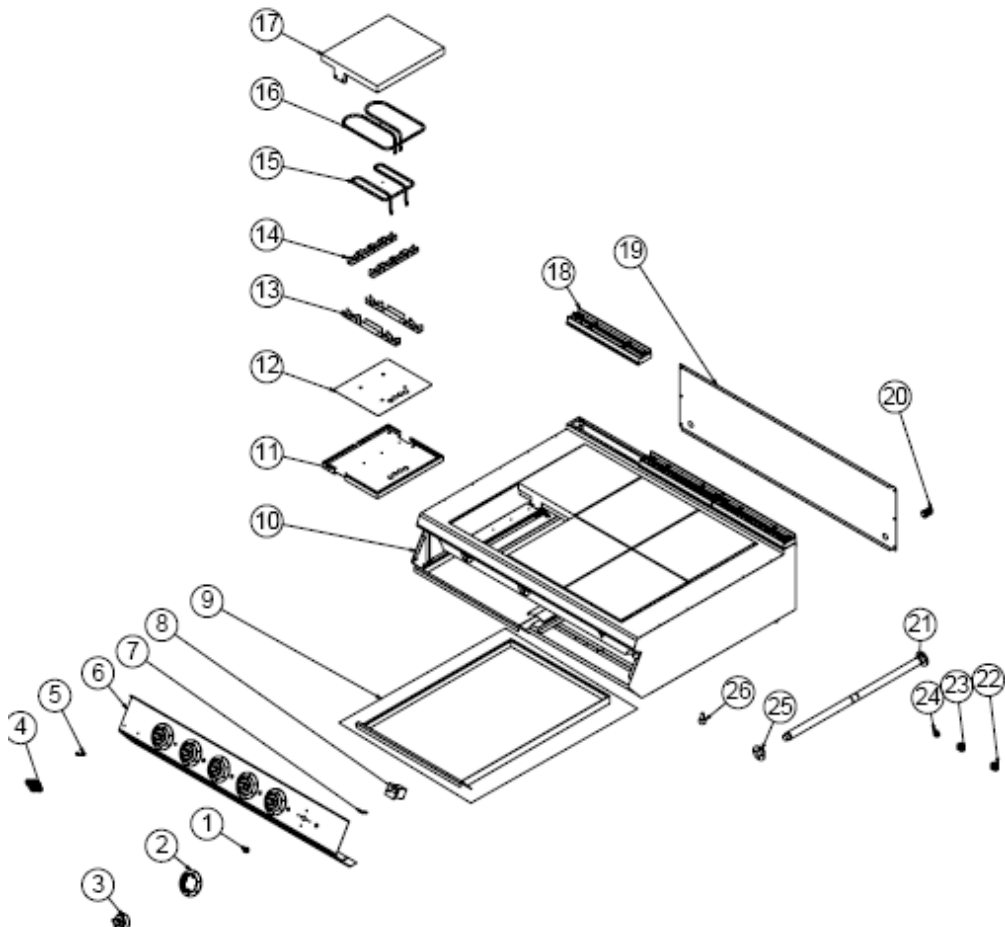
EMP.PLS.9KE020-P

G SPARE PART LIST-EXPLODING DRAWING

PRODUCT CODE : EMP.PLS.9KE020-P		
NO	PRODUCT NAME	P.CODE
1	BUTTON SOCKET	JP.M.AKS-DGM-SKT-003
2	0-1-2-3 BUTTON BUMPER	M.AKS-DGM-EMP-042
3	BUTTON	M.AKS-DGM-EMP-024
4	TICKET	M.AKS-OZL-MTL-006
5	SIGNAL LAMP	M.ELK-LMB-SNY-002
6	FRONT PANEL	YSC-KNX.PG9-LZ-1024
7	M4 FRAME SPRING	M.YAY-PG-004
8	Y90C393MK25 3*25 - SWITCH	JP.M.ELK-SLT-PKO-007
9	DRAWER	ARA-KNX.PG9-0006
10	CHASSIS	-
11	INSULATION SHEET	YSC-KNX.PG9-LZ-1026
12	COVER SHEET	YSC-KNX.PG9-LZ-1025
13	RESISTANCE HOLDING SHEET-2	YSC-KNX.PG7-LZ-1062
14	RESISTANCE HOLDING SHEET-1	YSC-KNX.PG7-LZ-1061
15	380V-1000W RESISTANCE	M.ELK-RZS-BRU-IZG-017
16	380V-1800W RESISTANCE	M.ELK-RZS-BRU-IZG-016
17	RESISTANCE HOUSING	M.AKS-DKM-KZN-029
18	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
19	BACK SHEET METAL	YSC-KNX.PG7-PN-0398
20	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
21	MECHANISM SHAFT Ø30-755MM	YTL-KNX.PG9-KS-0015
22	NO.2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
23	TERMINAL	M.ELK-KLM-PRS-004
24	TERMINAL	M.ELK-KLM-PRS-005
25	MECHANISM BUSH	YTL-KNX.PG7-KS-0031
26	M10*35 FOOT	JP.M.AKS-AYK-PLS-002

ELECTRIC RANGES

G SPARE PART LIST-EXPLODING DRAWING



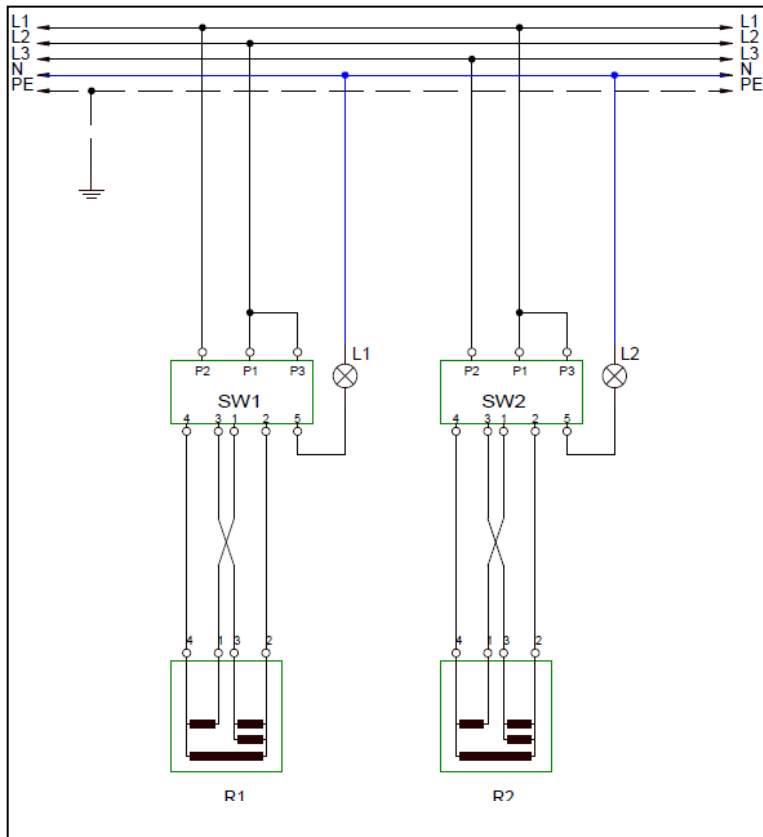
EMP.PLS.9KE030-P

G SPARE PART LIST-EXPLODING DRAWING

PRODUCT CODE : EMP.PLS.9KE030-P		
NO	PRODUCT NAME	P.CODE
1	BUTTON SOCKET	JP.M.AKS-DGM-SKT-003
2	0-1-2-3 BUTTON BUMPER	M.AKS-DGM-EMP-042
3	BUTTON	M.AKS-DGM-EMP-024
4	TICKET	M.AKS-OZL-MTL-006
5	SIGNAL LAMP	M.ELK-LMB-SNY-002
6	FRONT PANEL LEATHER	YSC-KNX.PG9-LZ-1048
7	M4 FRAME SPRING	M.YAY-PG-004
8	Y90C393MK25 3*25 - SWITCH	JP.M.ELK-SLT-PKO-007
9	DRAWER	ARA-KNX.PG9-0009
10	CHASSIS	-
11	INSULATION SHEET	YSC-KNX.PG9-LZ-1026
12	COVER SHEET	YSC-KNX.PG9-LZ-1025
13	RESISTANCE HOLDING SHEET-2	YSC-KNX.PG7-LZ-1062
14	RESISTANCE HOLDING SHEET-1	YSC-KNX.PG7-LZ-1061
15	380V-1000W RESISTANCE	M.ELK-RZS-BRU-IZG-017
16	380V-1800W RESISTANCE	M.ELK-RZS-BRU-IZG-016
17	RESISTANCE HOUSING	M.AKS-DKM-KZN-029
18	40 CM X 7 CM CHIMNEY	JP.M.AKS-DKM-KZN-013
19	BACK SHEET METAL	YSC-KNX.PG7-LZ-0435
20	PG-16 CABLE FITTING	JP.M.ELK-RKR-PLS-001
21	MECHANISM SHAFT Ø30-755MM	YTL-KNX.PG9-KS-0015
22	TERMINAL	M.ELK-KLM-PRS-004
23	TERMINAL	M.ELK-KLM-PRS-005
24	NO:2 25 MM TERMINAL	M.ELK-KLM-RKL-4*4-SRY
25	MECHANISM BUSH	YTL-KNX.PG7-KS-0031
26	M10*35 FOOT	JP.M.AKS-AYK-PLS-002

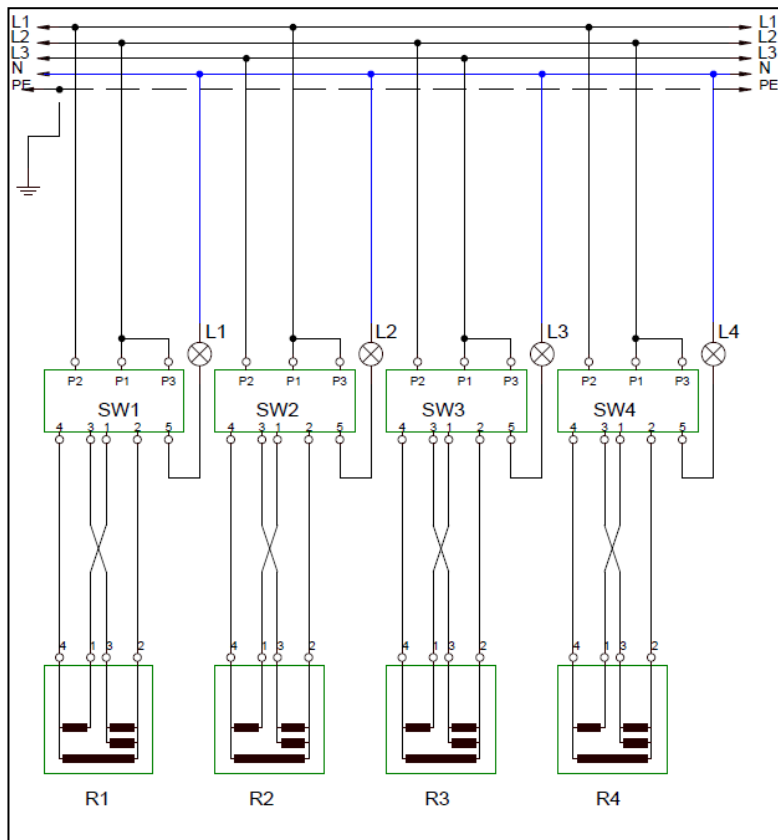
ELECTRIC RANGES

H ELECTRIC CIRCUIT SCHEMA



EMP.PLS.9KE010

SW1.SW2	R1.R2	L1.L2
6 Gradual Switch	Plate Resistance	Signal lamp

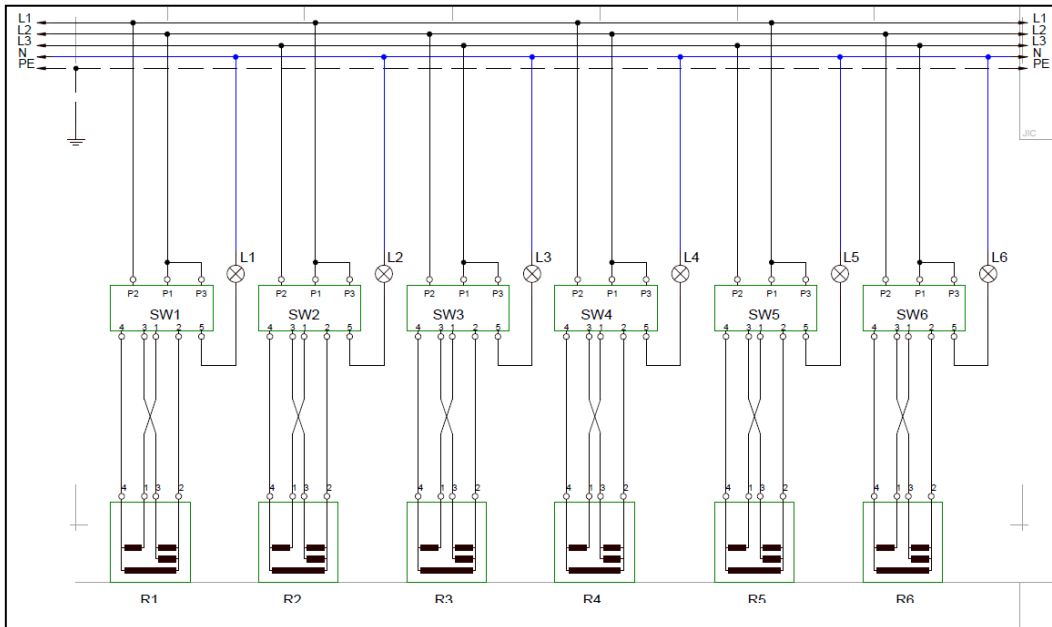
H ELECTRIC CIRCUIT SCHEMA

EMP.PLS.9KE020

SW1.SW2.SW3.SW4	R1.R2.R3.R4	L1.L2.L3.L4
6 Gradual Switch	Plate Resistance	Signal lamp

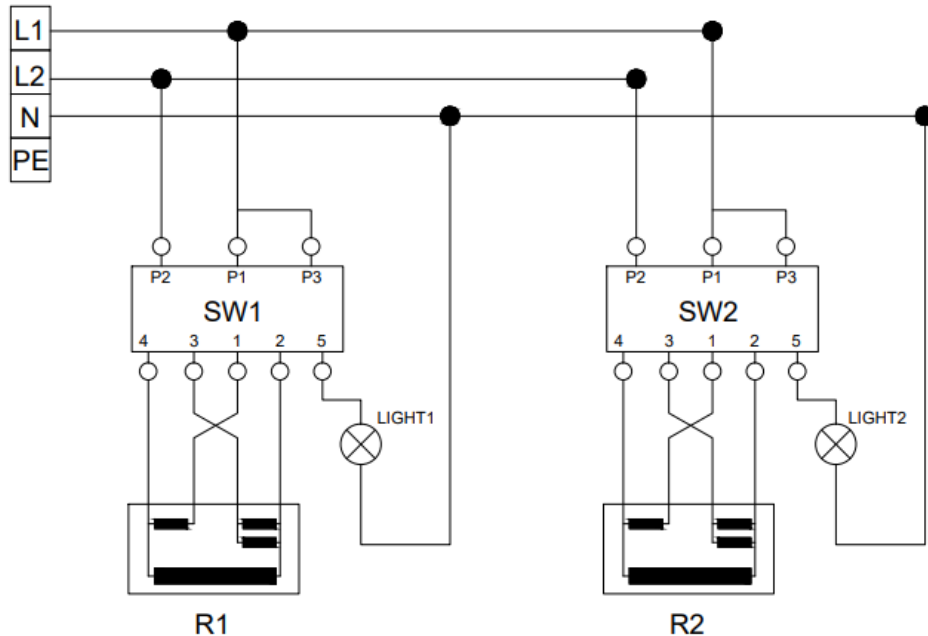
ELECTRIC RANGES

H ELECTRIC CIRCUIT SCHEMA



EMP.PLS.9KE030

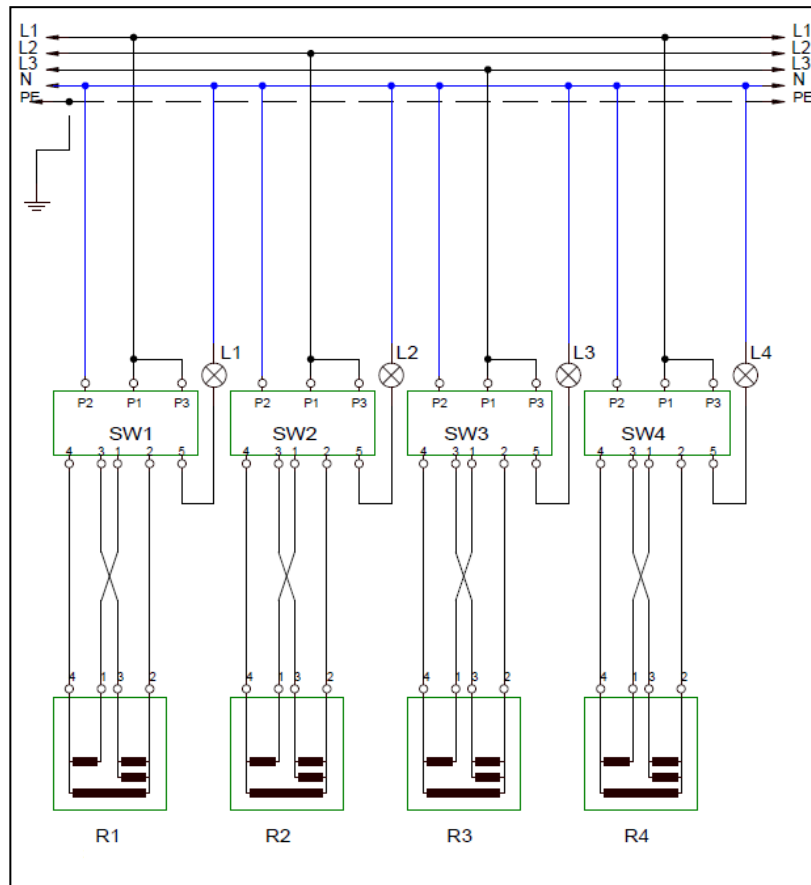
SW1.SW2. SW3.SW4	SW5.SW6	L1.L2.L3.L4	L5.L6	R1.R2.R3.R4	R5.R6
6 Gradual Switch	6 Gradual Switch	Signal lamp	Signal lamp	Plate Resistance	Plate Resistance

H ELECTRIC CIRCUIT SCHEMA**208V SINGLE PHASE**

EMP.PLS.7KE010

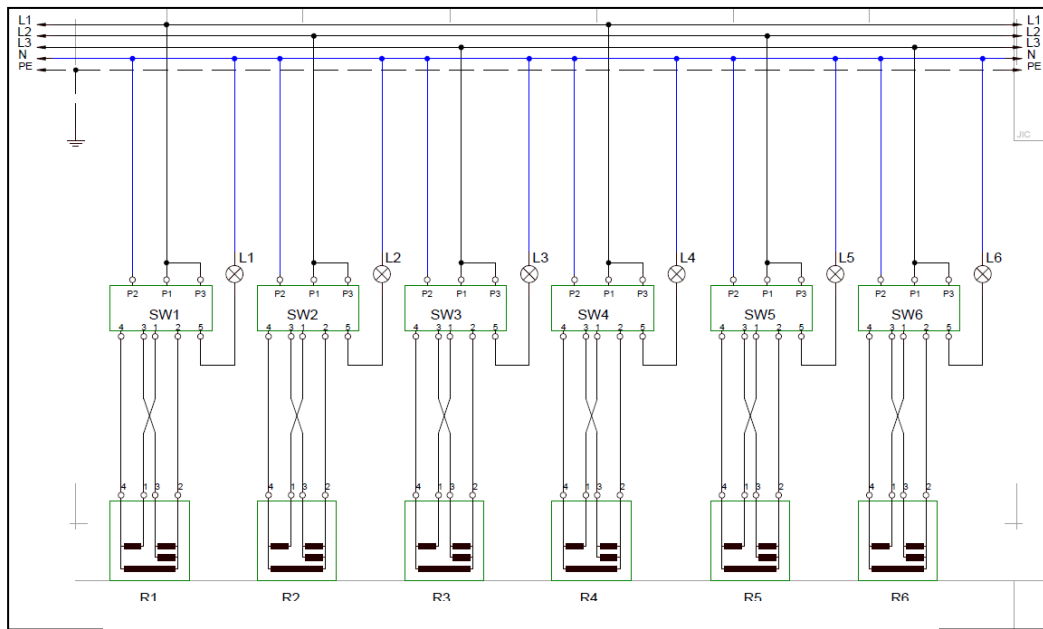
ELECTRIC RANGES

H ELECTRIC CIRCUIT SCHEMA



EMP.PLS.7KE020

SW1.SW2.SW3.SW4	R1.R2.R3.R4	L1.L2.L3.L4
6 Gradual Switch	Plate Resistance	Switch Signal lamp

H ELECTRIC CIRCUIT SCHEMA

EMP.PLS.7KE030

R1.R2.R3.R4	R5.R6	SW1.SW2. SW3.SW4	SW5.SW6	L1.L2.L3.L4	L5.L6
Plate Resistance	Pleyt rezistans	6 Gradual Switch	6 Gradual Switch	Signal lamp	Signal lamp