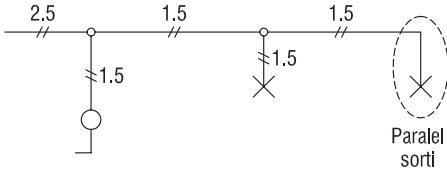
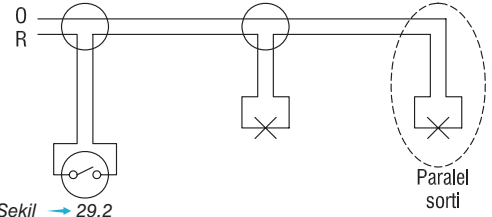


29.1 DAHİLİ TESİSATA KULLANILAN BAĞLANTILAR



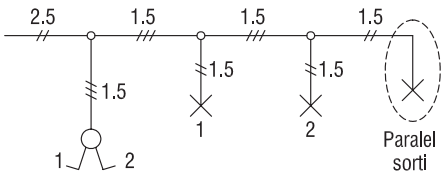
Şekil → 29.1

NORMAL SIRTİ TEKHAT ŞEMASI



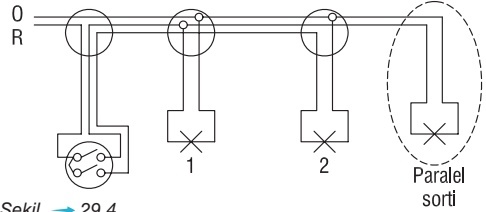
Şekil → 29.2

NORMAL SIRTİ BAĞLANTI ŞEMASI



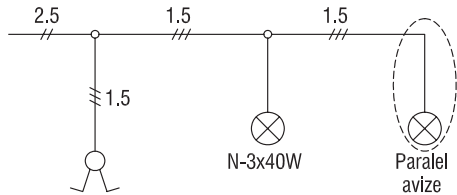
Şekil → 29.3

KOMİNATÖR SIRTİ TEKHAT ŞEMASI



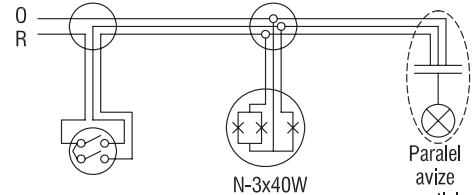
Şekil → 29.4

KOMİNATÖR SIRTİ BAĞLANTI ŞEMASI



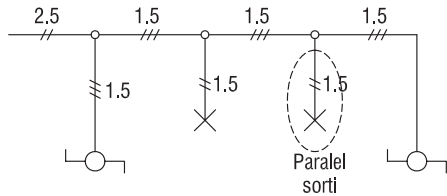
Şekil → 29.5

AVİZE SIRTİ TEKHAT ŞEMASI



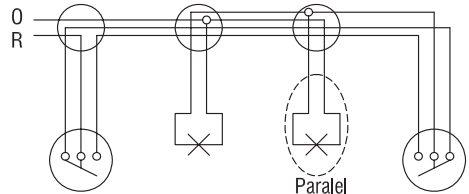
Şekil → 29.6

AVİZE SIRTİ BAĞLANTI ŞEMASI



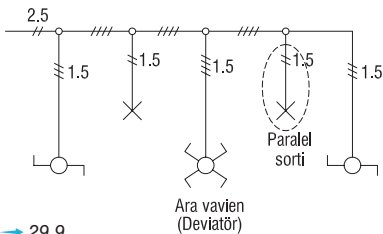
Şekil → 29.7

VAVİYEN SIRTİ TEKHAT ŞEMASI



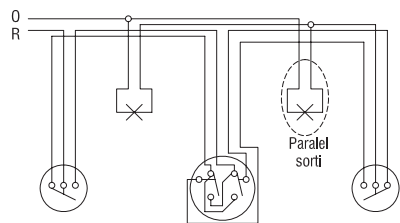
Şekil → 29.8

VAVİYEN SIRTİ BAĞLANTI ŞEMASI



Şekil → 29.9

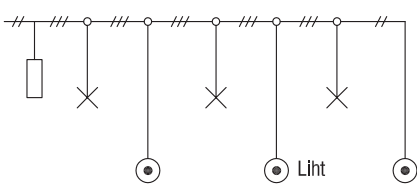
ARA VAVİYEN (Devinatör) TEKHAT ŞEMASI



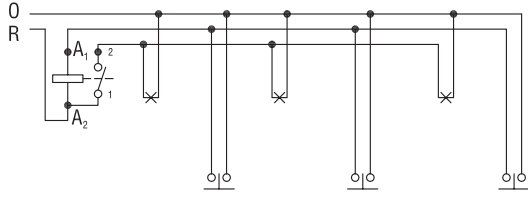
Şekil → 29.10

ARA VAVİYEN SIRTİ BAĞLANTI ŞEMASI

TL UYGULAMALI VAVİYEN TESİSATI

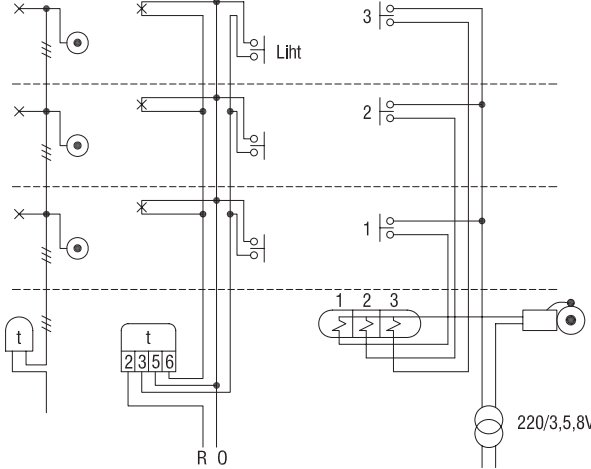


Şekil → 29.11



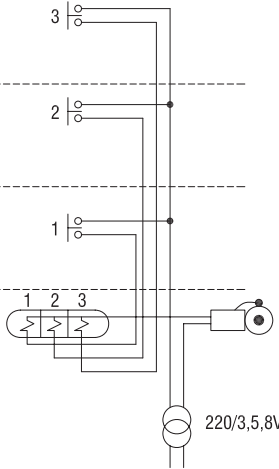
Şekil → 29.12

Uzaktan kumandalı akım anahtarı MERLİN-GERİN Firmasının imalatıdır. Görünüş olarak W. Otomat şeklindedir. Ray'a montaj edilebilir. Çalışma şekli her butona basışta uzaktan kumandalı akım anahtarının kontağı açılır (veya kapanır) ve lambaların beslenmesi kesilir (veya sağlanır). Bu konu ileriki sayfalarda genişçe işlenmiştir.



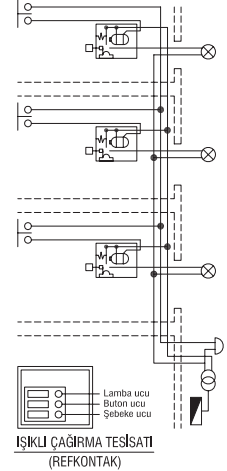
Şekil → 29.13

MERDİVEN OTOMATI TESİSATI



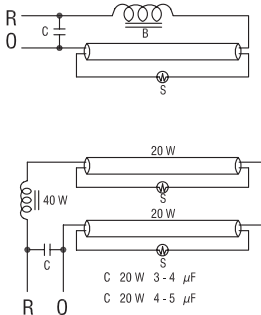
Şekil → 29.14

NUMARATÖR TESİSATI



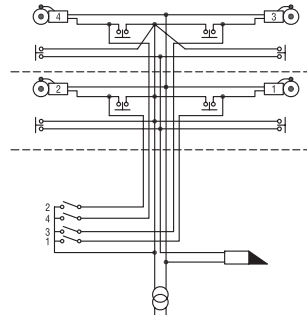
Şekil → 29.15

IŞIKLI ÇAĞIRMA TESİSATI (REFKONTAK)



Şekil → 29.16

FLUORESANT BAĞLANTISI



Şekil → 29.17

KAPI ZİLİ-AŞAĞIDAN ÇAĞIRMA-K,KİLİDİ