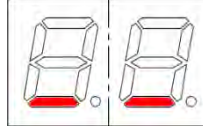
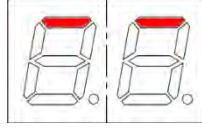
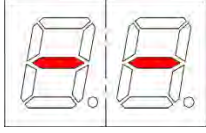


YarnMaster® PRISMA Sensing Head Indicator Definition

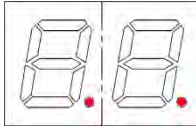
Genel Temizleyici Göstergeleri



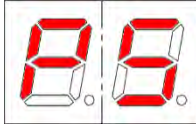
İplik çalışıyor
Çap farkı $\pm 5\%$ aralığında.



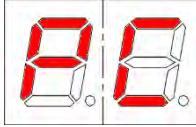
Sıfırlama dışında (Başlama)



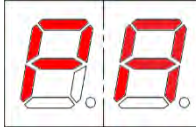
Sıfırlama (ECR)



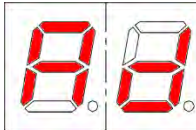
İğden parameter bekliyor



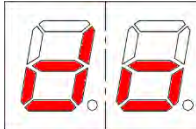
Merkezi üniteden parameter bekliyor
(LZE)



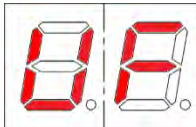
İğ kilitlendi, Grup başlatılmadı



Ayar (Tanıtım)



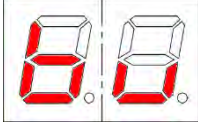
Bobin değişimi



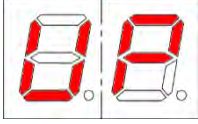
İğ Program yükleme

Kesmeler

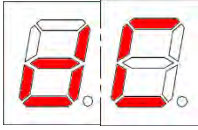
Tüm kesmeler için: Tekstil Alarmı varsa → Ekran son kesme ile yanar söner!



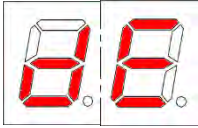
İlmek



Üst İplik

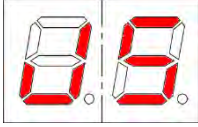


Barabana Sarma Kesmesi



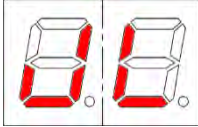
Barabana Sarma Olayı

NSLT Kesmeleri TK Ekran Modu: Tür (Varsayılan)



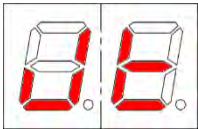
Splays kısa eğri kesmesi veya

Splays kısa sınıf kesmesi



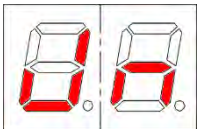
Splays uzun eğri kesmesi veya

Splays uzun sınıf kesmesi



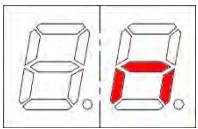
Splays ince eğri kesmesi veya

Splays ince sınıf kesmesi



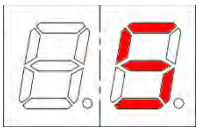
Splays neo eğri kesmesi veya

Splays nep sınıf kesmesi



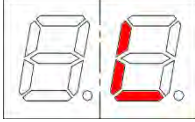
Nep eğri kesmesi veya

nep sınıf kesmesi

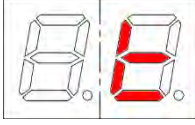


Kısa eğri kesmesi veya

kısa sınıf kesmesi

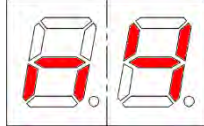
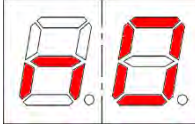


Uzun eğri kesmesi veya
uzun sınıf kesmesi

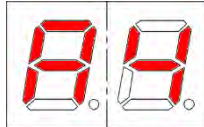
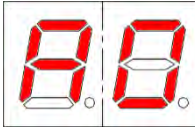


İnce eğri kesmesi veya
İNCE sınıf kesmesi

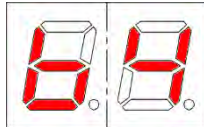
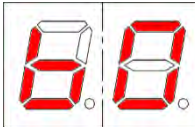
NSLT Kesmeleri TK Ekran Modu: Sınıf (Detaylı)



N0 – N4

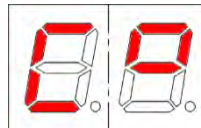
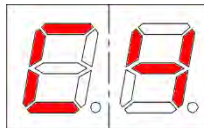
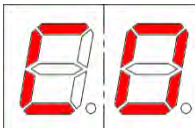


A0 – A4



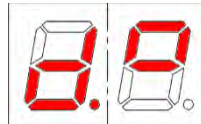
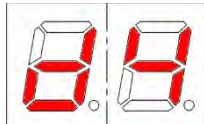
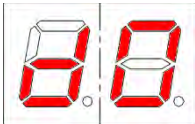
B0 – B4

1. hanede nokta B1 & B2: ince



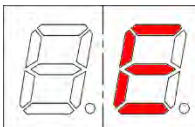
C0 – C4; C00

1. hanede nokta C0 – C2: ince

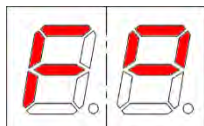
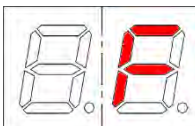


D0 – D4, D00

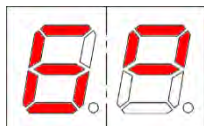
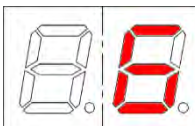
1. hanede nokta D0 – D2: ince



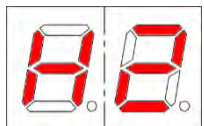
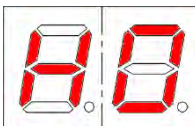
E



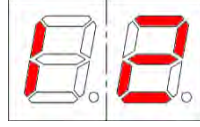
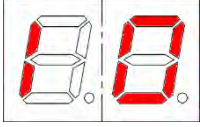
F; F00



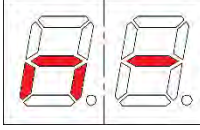
G; G00



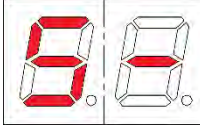
H0 – H1



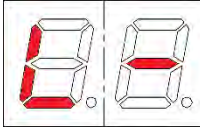
10 – 12, 100



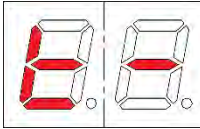
Nep – sınıflandırılmamış



Kısa – sınıflandırılmamış

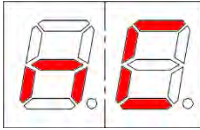


Uzun – sınıflandırılmamış

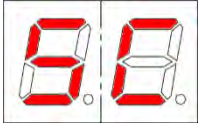


İnce – sınıflandırılmamış

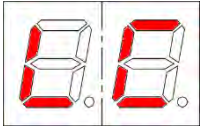
Diğer D/M Kesmeleri



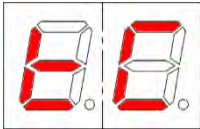
Nep – Cluster



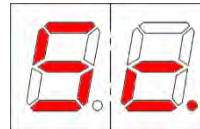
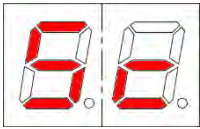
Kısa – Cluster



Uzun – Cluster

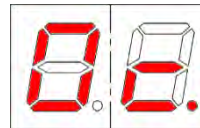
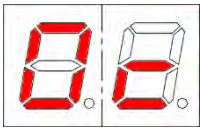


İnce – Cluster



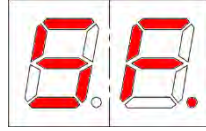
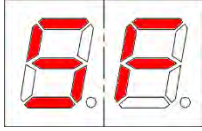
noktasız: Kısa Numara Sapması +

noktalı: Kısa Numara Sapması -



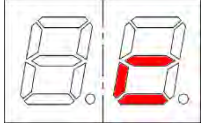
noktasız: Numara Sapması +

noktalı: Numara Sapması -

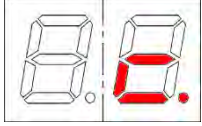


noktasız: SFID +

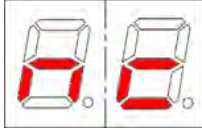
noktalı: SFID -



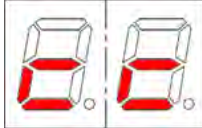
SFID Kısa +



SFID Kısa -

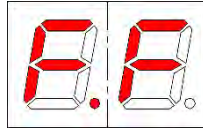
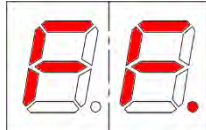
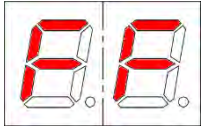


Çekirdek Eksik



Çekirdek Merkez Kaçık

F Kesmeleri TK Ekran Mod: Tür (Varsayılan)



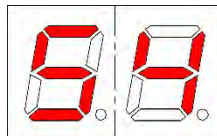
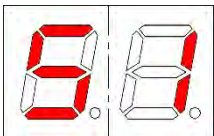
F-Sensor kesmesi

noktasız: Koyu

2. hanede nokta: Açık

1. hanede nokta: Organik

F Kesmeleri TK Ekran Mod: Sınıf (Detaylı)

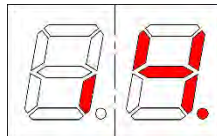
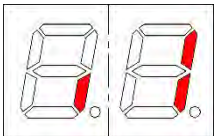


S1 – S4

noktasız: Koyu

2. hanede nokta: Açık

1. hanede nokta: Organik

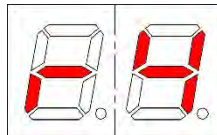
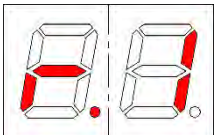


I1 – I4

noktasız: Koyu

2. hanede nokta: Açık

1. hanede nokta: Organik

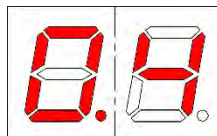
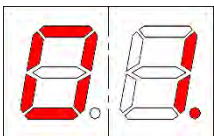


R1 – R4

noktasız: Koyu

2. hanede nokta: Açık

1. hanede nokta: Organik



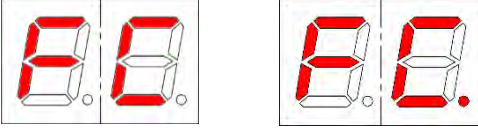
O1 – O4

noktasız: Koyu

2. hanede nokta: Açık

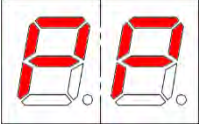
1. hanede nokta: Organik

Diğer F Kesmeleri



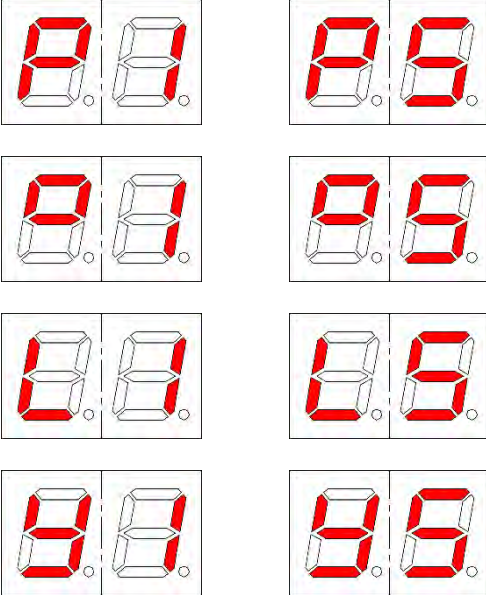
F – Cluster
noktasız: Koyu
1. hanede nokta: Açık

P Kesmeleri TK Ekran Mod: Tür (Varsayılan)



P-Sensor kesmesi

P Kesmeleri TK Ekran Mod: Sınıf (Detaylı)



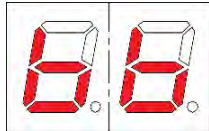
P1 – P5

o1 – o5

L1 – L5

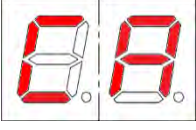
y1 – y5

Bozuk KopsTespiti Kesmeleri

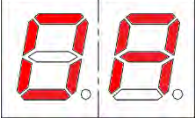


Bozuk Kops Tespit Kesmesi (İnce, Kalın,
Açık ve Koyu)

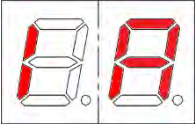
LZE (Ekran) 'den tetiklenen Kesme/Alarmlar



Sınıf Alarmı Kesmesi

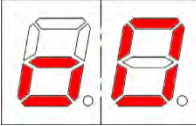


Limitdışı Alarmı Kesmesi

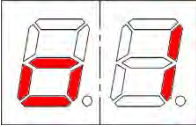


IPI Alarmı Kesmesi

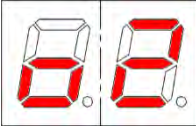
Sistem Kesmeleri



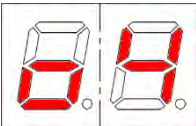
Kesme isteği İğ (SPC)



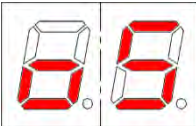
Sıfırlama hatası



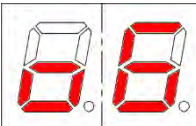
Kullanıcı Kesmesi (butona basıldı)



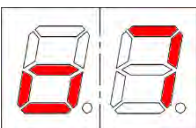
F parlaklık regülatör limiti



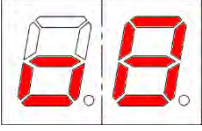
Ayar (Tanımlama) kesmesi



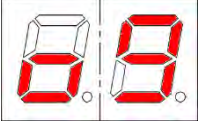
Kesme Başarısız (Kesme Gözetimi)



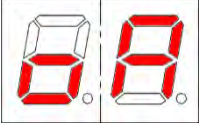
M aralığı regülatör limiti



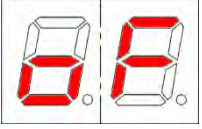
Ayar (Tamlama) başarısız



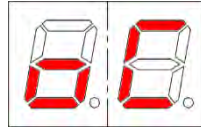
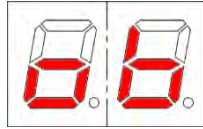
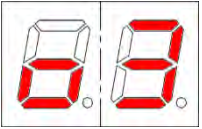
TK konfigrasyonu LZE tarafından değiştirildi



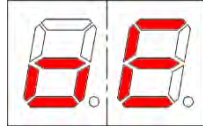
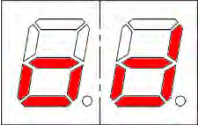
İğ besleme hatası



Dahili yazılım hatası



-- kullanılmıyor



-- kullanılmıyor
