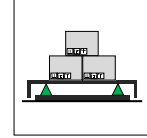


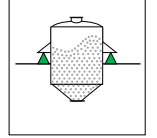
# Model: 2201 - T



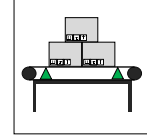
5 kg ... 500 kg



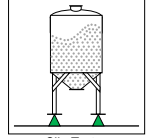
Platform Tartım



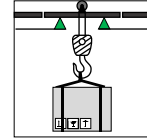
Tank Tartım



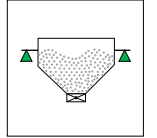
Konveyör Tartım



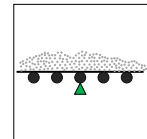
Silo Tartım



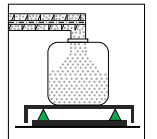
Monoray Tartı



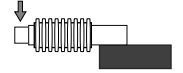
Bunker Tartım



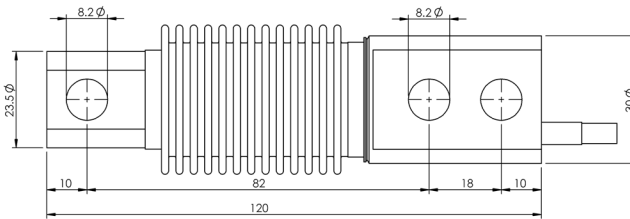
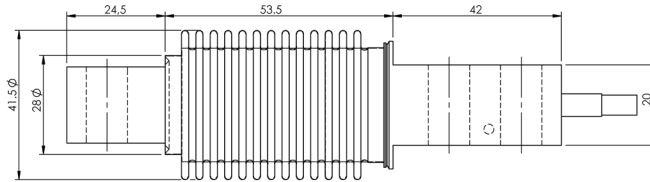
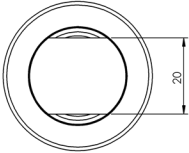
Bant Kantarı



Dolum Uygulamaları



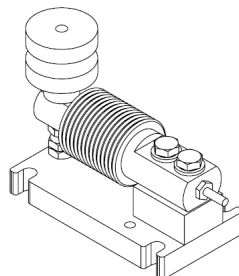
## Ölçüler (mm)



## Kullanım Şekli / Montaj Aparatı

(\*) Ayrıntılar "Montaj Aparatları" kısmında verilmiştir.

2201-M01



## Teknik Özellikler

	Parametreler	Değer		Birim
1	Nominal Kapasite ( $E_{max}$ )	5, 10, 20, 30, 50, 75, 100, 150, 200, 250, 300, 500	50, 75, 100, 150, 200, 250	kg
2	Sinyal Kazancı	2		mV/V
3	Doğruluk Sınıfı	C3	C6	
4	$Y=E_{max}/V_{min}$	10.000	18.000	
5	Toplam Hata	$< \pm 0,017$	$< \pm 0.008$	%FSO
6	Sürünme Hatası	$< \pm 0,016$	$< \pm 0.008$	%FSO
7	Sfır Üzerine Sıcaklık Etkisi	$< \pm 0,002$	$< \pm 0.001$	%FSO / °C
8	Çıkış Üzerine Sıcaklık Etkisi	$< \pm 0,0012$	$< \pm 0.0006$	%FSO / °C
9	Sfır Dengesi	$< \pm 2$		%FSO
10	Sıcaklık Aralığı (Düzeltilmiş)	-10 ... +40		°C
11	Sıcaklık Aralığı (Güvenli)	-30 ... +70		°C
12	Güvenli Aşırı Yükleme	200		% $E_{max}$
13	Kırılma kapasitesi	300		% $E_{max}$
14	Besleme Gerilimi (Tavsiye)	5 ... 15		V
15	Besleme Gerilimi (Maks)	15		V
16	Giriş Direnci	$400 \pm 20$		$\Omega$
17	Çıkış Direnci	$350 \pm 3$		$\Omega$
18	Yalıtım Direnci	$> 5000$		M $\Omega$ (100V)

(\*) FSO = Full Scale Output

## Kablo Özellikleri

(\*) C6 modelinin yalnızca 6 damarlı kablosu mevcuttur

Kablo Uzunluğu .....:3 m  
 Kablo Çapı .....:Ø5.7 mm  
 Kablo Malzemesi .....:Poliüretan

