

## DILINK Digital System Analog Load Cell - Digital Conversion Kit

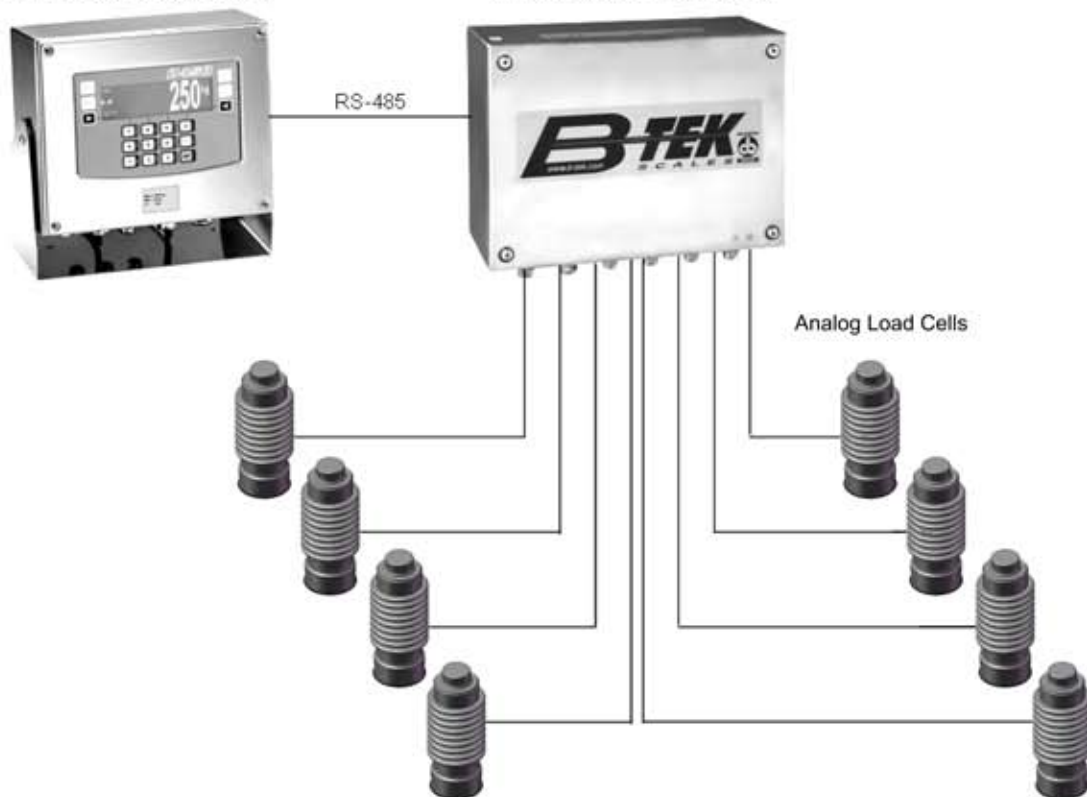
### General Specifications

- Stainless steel environmentally sealed housing
- Converts any analog load cell to digital
- Provides long term measurement stability
- Provides transient protection
- 8-Cell analog to digital conversion in single DILINK box
- Multiple DILINK boxes can be connected
- Replaces conventional junction box / summing card
- Scale adjustments made at indicator
- RS-485 communication output eliminates interference
- Connects to any B-TEK Dialogik indicator
- Simplifies scale calibration
- Individual cell readings can be viewed



B-TEK D450 Digital Indicator

DILINK Digital Conversion Box



# Conversion Kits



## DILINK Digital System

### Analog Load Cell - Digital Conversion Kit

Part Number	Description	List Price	Discount
899-260000	8-Cell DILINK Conversion Kit (1) DILINK Analog to Digital Converter (1) D410 digital desktop indicator (1) 50' homerun cable with integral DB15 connector (1) RS-232 port surge protection device (1) RS-422 port surge protection device (1) Transtector DPS-8T AC Line Transient Protection Device	2,800.00	D
899-260001	10 to12-Cell DILINK Conversion Kit (2) DILINK Analog to Digital Converter (1) D410 digital desktop indicator (1) 50' homerun cable with integral DB15 connector (1) 70' interconnect cable between DILINK boxes (1) RS-232 port surge protection device (1) RS-422 port surge protection device (1) Transtector DPS-8T AC Line Transient Protection Device	4,300.00	D
<b>Parts</b>			
899-100028	DILINK Analog to Digital Converter	1,400.00	D
<b>Optional Indicators</b>			
Dialogik D450 stainless steel digital indicator	( Price add if supplied in place of D410 )	490.00	E
Dialogik D800 desktop digital indicator	( Price add if supplied in place of D410 )	600.00	E