

Newall's DSG and DMG linear encoders were specifically designed to be used with competitive brands of DRO displays. Now you can replace your glass scales with Newall's reliable inductive encoders that are impervious to coolant, oil, dirt and other environmental conditions.

The design of the DSG and DMG encoders is based on Newall's Spherosyn and Microsyn encoder technology that carries an IP67 environmental rating and is recognized throughout the world for quality, accuracy and reliability.

Benefits

- Integrates seamlessly to competitive brands of DROs. Just plug-and-play
- · Easy to install. No backer bar required
- High tolerance to shock and vibration
- · No regular maintenance or cleaning
- IP67 Rating (completely submersible)
- · Travel lengths up to 12 meters

Compatible with most brands of DRO displays:

- · Acu-Rite
- SWI/Trak
- · Anilam / RSF
- Mitutoyo

Fagor

- Sargon
- Heidenhain
- · And Others

Visit the complete compatibility list at:

www.newall.com/PDFs/downloads_led_promo_digcompat-displays.pdf All the above brands and trademarks are the property of their respective owners.

	DSG-TT	DMG-TT	
Core Technology	Spherosyn	Microsyn	
Output Signal	TTL, 1Vpp or 11µApp		
Cable	3.5 Meter Armored with 9-pin D Connector		
Resolution	10 or 5 micron (0.0005" or 0.0002")	10, 5, 2, or 1 micron (0.0005", 0.0002", 0.0001", 0.00005")	
Reference Point	none		
Scale O.D.	15.25mm (0.6")	5.75mm (0.22")	
Reader Head Dim.	131 x 53.5 x 28.5 (5.15" x 2.10" x 1.12")	75 x 35 x 25 (2.95" x 1.38" x 0.98")	

NEWALL

DSG and DMG Linear Encoders



Encoder Assembly Includes: DSG / DMG Reader Head and Cable Assembly Spherosyn or Microsyn Scale Scale Mounting Brackets Scale Guard

 $S = 5.0 \mu m (0.0002")$ $V = 10.0 \mu m (0.0005")$

Adapter Cables	Part Number
Acu-Rite or Anilam with 6-pin round	ADA102
Acu-Rite or Anilam with 9-pin D style*	not needed
Sargon DRO (select 5 micron res.)	ADA106
Mitutoyo DRO with 6-pin round (select 5 micron res.)	307-81280

Other adapter cables are available. Please call for details.

* Acu-Rite Mate Series Requires #ADA104

Newall Measurement Systems Ltd.

Cornwall Road • SouthWigston • Leicester • LE18 4XH • England • Tel: +44 (0) 116 264 2730

Newall Electronics, Inc.

1778 Dividend Dr. • Columbus, OH • 43228 • USA • Tel: +1 (614) 771-0213