# LP SERIES | MODEL LP35

LOW PROFILE INCREMENTAL OR ABSOLUTE ENCODER



#### **Features**

- Low profile package saves space
- Excellent resistance to shock and vibration
- 30mm standard through shaft, PEEK reduction hub available

Sensata

**Technologies** 

- High protection level of IP66
- High performance in temperatures from -40°C to +100°C
- Resolutions up to 10,000 PPR, incremental or 16 BITS absolute
- Terminal box, M12 or cable output terminations
- Encapsulated electronics
- TTL and HTL electronics
- · Reinforced electrical output available on some incremental and absolute models
  - Wiring fault tolerant with terminal box connection
  - Long cable drive capability

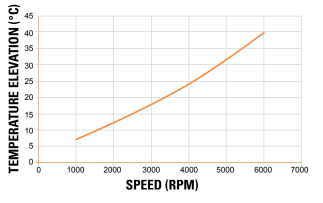


#### Mechanical

Housing Size	Standard: Ø 90mm X 26mm deep Terminal Box: 128mm tall X 116mm wide X 25mm deep. (See dimensional drawings for detail)
Shaft Size	Hollow Shaft: Ø 1/2" to Ø 1" blind or through Solid Shaft: Ø12 mm x 20 mm with keyway, Ø 3/8"x 7/8" with flat Hollow Shaft w/ Integrated Coupling: 14mm, 20mm, 1/2", 3/4"
Permissible Shaft Loads	Axial: 40 N Radial: 80 N
Shaft Runout	Hollow Shaft: 0.1 mm [0.004"] TIR Solid Shaft: 0.02 mm [0.001"] TIR Hollow Shaft w/ Integrated Coupling: N/A
Static/ Dynamic Torque	30 / 300 mN.m [4.2/ 42 oz-in] @ 25°C
Bearings	6807 - Sealed
Material	Cover: Clear anodized aluminum Body: Clear anodized aluminum Shaft: AISI 303 stainless steel
Bearing Life L <sub>10</sub> h (Theoretical Mechanical Lifetime)	> 18.10 <sup>9</sup> turns / 100000 hours
Continuous Max. Speed	6000 RPM, (Reference Chart 1. Speed vs Temperature)
Shaft Moment of Inertia	< 84000 g.mm <sup>2</sup> [11.9 x 10 <sup>3</sup> oz*in*sec <sup>2</sup> ]
Weight (approx.)	Terminal Box: 790g M12 or cable: 450g



Chart 1. Speed vs Temperature (Temperature on this chart to be added to ambient temperature. Do not exceede maximum temperature on datasheet.)



# Cable or M12 Connection Shaft Options









**Through Hollow Shaft** 

Shaft with Integrated coupling **Blind Hollow Shaft** 

Solid Shaft

# Electrical

	Absolute	Incremental				
Output Format	SSI compatible (RS422)	Two channels in quadrature + index and complements				
Resolution	Up to 16 BITS	Up to 10,000 CPT				
Encoder Accuracy	±	0.1°				
Supply Voltage Vcl	5-30 Vdc	Cable or M12: 5-30V (28/V) and 4.75-30V (28/5) Terminal Box: 11-30V (28/VR),5-30V (28/V) and 4.75- 30V (28/5)				
Supply Current (No Loads)	75mA Typ	Cable or M12: 75mA Terminal Box: 100mA (28/VR), 75mA (28/V and 28/5)				
Current Per Channel Pair	40mA max	Cable or M12: 40mA Terminal Box: 60mA (28/VR), 40mA (28/V and 28/5)				
Voltage / Output	<b>28/SI:</b> SSI RS485 w/o parity <b>28/SR:</b> SSI RS485 reinforced w/o parity Terminal Box version only	<ul> <li>28/V: Line driver 5-30 V In/Out; PushPull</li> <li>28/5: Line driver with 5 V (TTL) regulated output</li> <li>28/VR: Push Pull 11-30V reinforced. Terminal Box version only</li> </ul>				
Short Circuit Proof	28/SI: Yes (except to V+)       Cable or M12: Yes (28/V) and Yes (28/V) and Yes (28/VR), (28/V) at to Vcl         28/SR: Yes       Cable or M12: Yes (28/VR), (28/V) at to Vcl					
Reverse Polarity Tolerant		Yes				
Wiring Fault Tolerant & Overvoltage Prot.	<b>28/SI:</b> No <b>28/SR:</b> Yes	Cable or M12: No Terminal Box: Yes Up to 60Vdc (28/VR) and No (28/V and 28/5)				
Frequency Response		<b>12</b> : Up to 1MHz 8/VR), Up to 1MHz (28/V and 28/5)				
Output Terminations	Cable, M12	or Terminal Box				
EMC		ee user manual for details 011, see user manual for details				
Isolation	10	000V				
		Page 2				





#### Environmental

Protection Class (sealing)	P66									
Temperature Range	Cable or M12: -40°C +100°C Terminal Box: -40°C +85°C (28/VR), -40°C +100°C (20	3/V and 28/5)								
Mechanical Resistance	Shock	(EN60068-2-27): $\leq$ 3000m.s <sup>-2</sup> (5 ms, half sine) (300 G's)								
	Vibration	$(EN60068-2-6)$ : $\leq 200$ m.s <sup>-2</sup> (55 2 000 Hz) (20 G's)								
Humidity	98% RH without condensation									



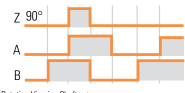
## **OUTPUT WAVEFORMS**

Waveform AA/ BB/ 00/ Channel B before A Clockwise (US convention is A leads B CCW)

#### Incremental Waveform

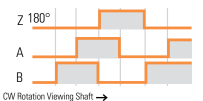
#### Absolute SSI Waveform





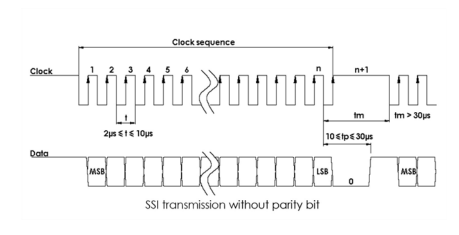
CW Rotation Viewing Shaft ->

#### INDEX GATED WITH B LOW (CODE 029)



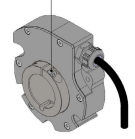


#### Through hollow shaft



35 43.5 41 [1.61] 8.5 [.08] Θ 0.5 41.5 [1.63] 53 2.09  $\mathbf{\Phi}$ Ð Θ Ô Ø 45 1.77 Ø 60-0 Ø6 362 ۲ Θ ¢ 120 Ø<u>30 H7</u> [1.181] 3XM/5 Ø78 B. CHc : Hexagonal Socket head cap screws HC : Hexagonal socket set screws

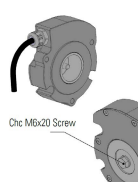
CHc M4 Screw (SW3)

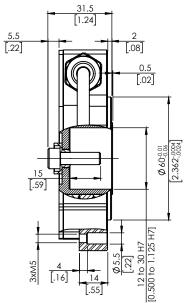


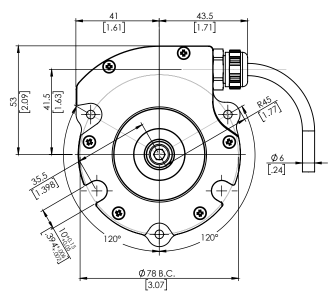


NOTE:

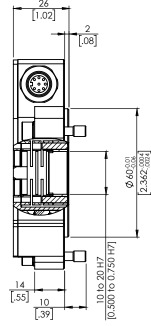
#### Blind hollow shaft

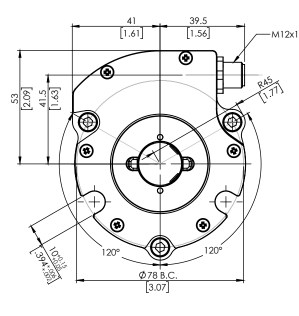


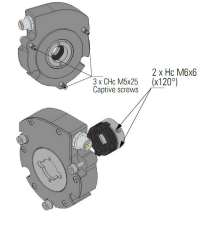




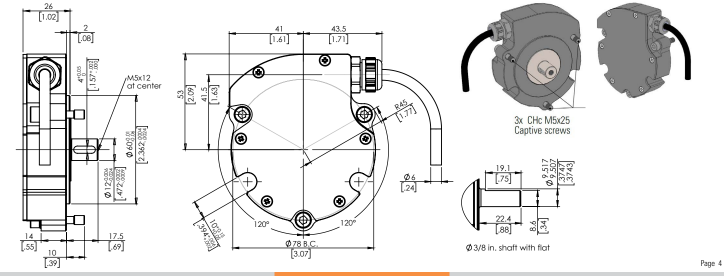
Shaft with integrated coupling  $\begin{bmatrix} 26 \\ 1.02 \end{bmatrix}$ 



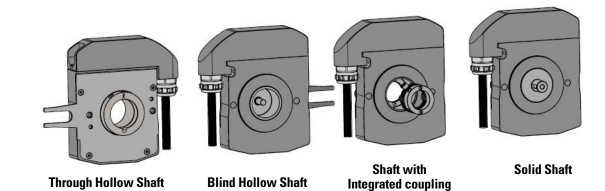




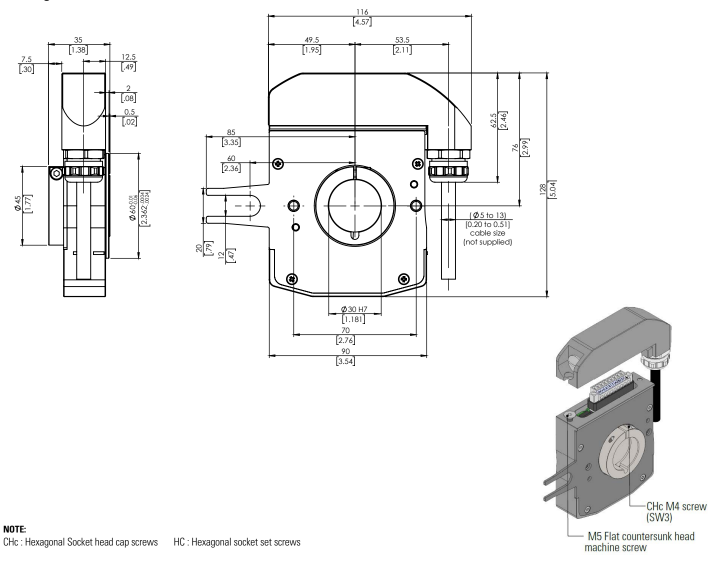
Solid shaft



TERMINAL BOX SHAFT OPTIONS

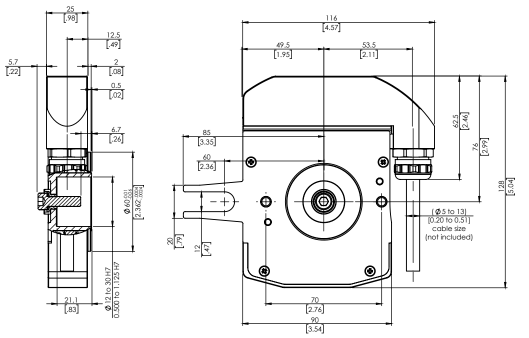


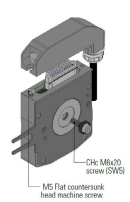
# Through hollow shaft

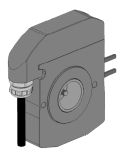


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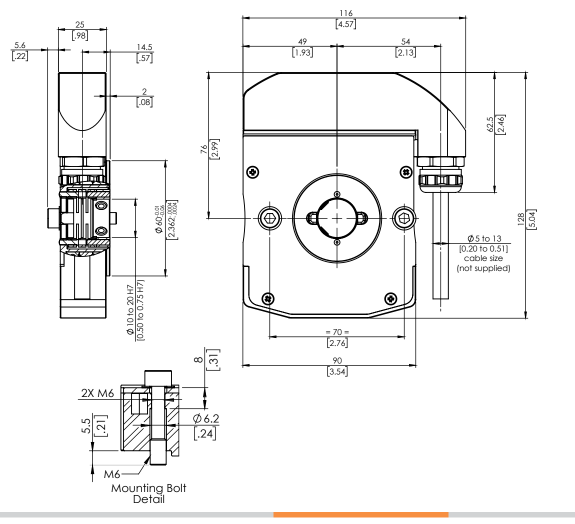
## Blind hollow shaft

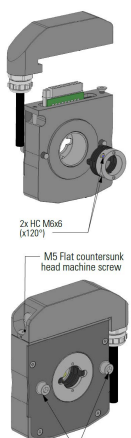






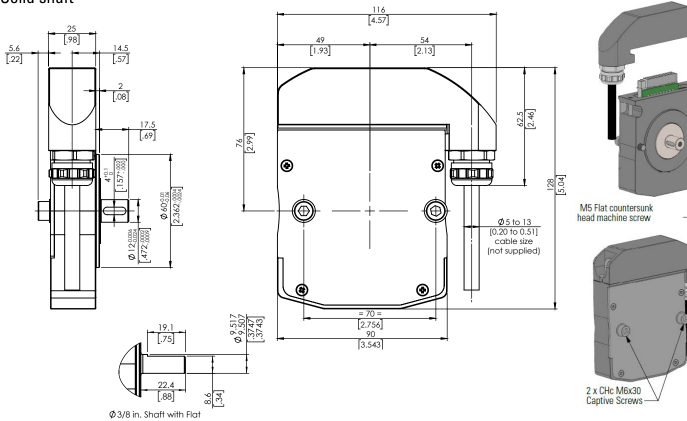
Shaft with integrated coupling





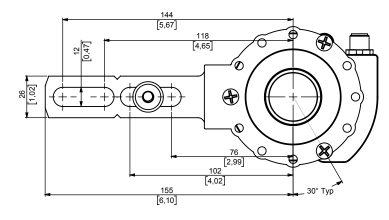
2 x CHc M6x30 Captive Screws

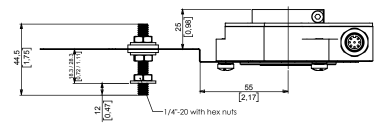
#### Solid shaft



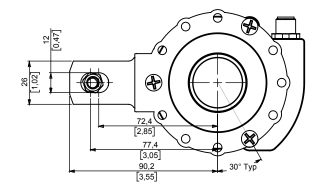
**P** TETHER OPTIONS FOR STANDARD CABLE OR M12 CONNECTOR

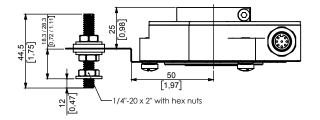
Other options available, consult factory. Tethers come with all the hardware shown.





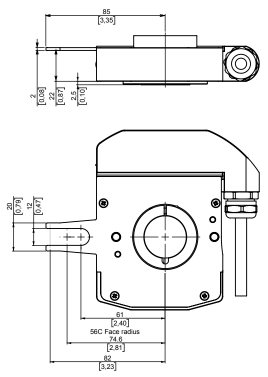
T2- Long tether arm with  $\frac{1}{4}$ "-20 adj. hardware – M9445/053-02



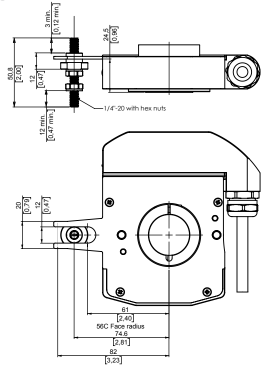


T3-Short tether arm with  $1\!\!\!/4''$  -20 adj, hardware (fits 56C) — M9445/058-02  $_{\text{Page 7}}$ 

# TETHER OPTIONS FOR TERMINAL BOX OUTPUT



T4- Standard Fork is provided for all blind or through hollow shaft versions



T5- M9445/059-02 Standard Fork + 56C Face Pin



### **Connection Incremental**

Termination	Connection Ordering Code	Description	-	+	А	В	Z	A/	B/	Z/	Case Ground
M12	M12	EUR M12 - 8 pins	1	2	3	4	5	6	7	8	Connector Body
Standard Cable	SG	PVC Jacket	BLK	RED	YEL	BLU	ORN	WHT/ YEL	WHT/ BLU	WHT/ ORN	GRN
Terminal Box	Т	Terminal box - 9 pins	1	2	3	4	5	6	7	8	9

Other cable types available- Consult factory

## **Connection Absolute SSI**

Termination	Connection Ordering Code	Description	-	+	Clk+	Clk-	Data+	Data-	Reset	NC	Case Ground
M12	M12	EUR M12 - 8 pins	1	2	3	4	5	6	7	N/A	Connector Body
Standard Cable	SG	PVC Jacket	BLK	RED	BLU	WHT/ BLU	YEL	WHT/ YEL	ORN	N/A	GRN
Terminal Box	Т	Terminal box - 9 pins	1	2	3	4	5	6	7	8	9



#### STANDARD RESOLUTIONS

#### tal Incr

Incremental								Absol	ute													
	32	64	100	128	250	256	360	500	512	BITS	5	6	7	8	9	10	11	12	13	14	15	16
	600	720	1000	1024	1200	1250	1440	1500	2000	Counts	32	64	128	256	512	1024	2048	4096	8192	16384	32768	65536
	2048	2500	2880	3600	4096	5000	7200	8192	10000	For non-s	stand	lard a	and rea	solutic	ons ab	ove 10	000 PP	R, plea	se cont	act fact	ory	Page 8

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A 1





Family         LP35: Low Profile         90mm (3.5') body size         Housing Type         S = Standard         Output         INCREMENTAL ABZC         (023 = Index with A&B High         (023 = Index with A&B High         (023 = Index with A&B High         (024 = Index with A&B High         (025 = Index with A&B High         (026 = Kangda resolution         NCREMENTAL         See standard resolution list, ex: 01024         ABSOLUTE         See standard resolution list, ex: 12         Mounting         XXXXX Example shows H30S for Metric and H4EP for Imperial BES = %"         BES = 30mm (Non isolated)         Less than 30mm with isolated reduction sleeve         BES = 1"         F4EP = %"         C: Holow Shaft (Includes collet clamp)         BES = 1"         GEP = %"         GEP = 4"
90mm (3.5") body size       Image: Constraint of the constrain
S = Standard   Output   INCREMENTAL AB2C   Q28 = Index with A8B High   Q29 = Index with A8B High   Q39 = Index Qated with Neg B   ABSOLUTE   AB = Gray Code   Resolution   INCREMENTAL   See standard resolution list, ex: 01024   ABSOLUTE   See standard resolution list, ex: 1024   Mounting   XXXXX Example shows H30S for Metric and H4EP for Imperial   B30S = 30 mm   B6ES = %"   HThrough Hollow Shaft (Includes collet clamp)   B6ES = 1"   Shaft (Includes collet clamp)   B6ES = 1"   C1 Hollow Shaft with Integrated Coupling   H3EP = ½"   C20P = 20 mm   H3EP = 1"   C4 EP = ½"   C4 FP = ½"   C4 EP = ½"   C4 FP = ½"
S = Standard   Output   INCREMENTAL AB2C   Q28 = Index with A8B High   Q29 = Index with A8B High   Q39 = Index Qated with Neg B   ABSOLUTE   AB = Gray Code   Resolution   INCREMENTAL   See standard resolution list, ex: 01024   ABSOLUTE   See standard resolution list, ex: 1024   Mounting   XXXXX Example shows H30S for Metric and H4EP for Imperial   B30S = 30 mm   B6ES = %"   HThrough Hollow Shaft (Includes collet clamp)   B6ES = 1"   Shaft (Includes collet clamp)   B6ES = 1"   C1 Hollow Shaft with Integrated Coupling   H3EP = ½"   C20P = 20 mm   H3EP = 1"   C4 EP = ½"   C4 FP = ½"   C4 EP = ½"   C4 FP = ½"
INCREMENTAL AB2C Q29 = Index with AB4 High Q29 = Index gated with Neg B ABSOLUTE AB = Natural Binary AG = Gray Code       Image: Constraint of the const
Q29 = Index with A&B High       Q29 = Index gated with Neg B       Image: Constraint of the second s
INCREMENTAL See standard resolution list, ex: 01024 ABSOLUTE See standard resolution list, ex: 12Image: Constraint of the constraint of
See standard resolution list, ex: 01024       ABSOLUTE       See standard resolution list, ex: 12       Image: Constraint of the standard resolution list, ex: 12 </th
XXXXX Example shows H30S for Metric and H4EP for Imperial       B30S = 30 mm         H: Through Hollow Shaft (Includes collet clamp)       B6ES = %"         30S = 30mm (Non isolated)       B7ES = %"         Less than 30mm with isolated reduction sleeve       B8ES = 1"         H4EP = ½"       C: Hollow Shaft with Integrated Coupling (all options insulated)         H5EP = 5%"       C: Hollow Shaft with Integrated Coupling (all options insulated)         H6EP = 34"       C20P = 20 mm         H7EP = 76"       C4EP = ½"         H8ES = 1" no isolation       C4EP = ½"         P. Plind Hollow Shaft (Coreane into motion shaft, coreane provided)       C6EP = 34"
H: Through Hollow Shaft (Includes collet clamp)B5ES = $\frac{9}{6}''$ 30S = $30mm$ (Non isolated)B7ES = $\frac{3}{6}''$ Less than $30mm$ with isolated reduction sleeveB8ES = 1"H4EP = $\frac{1}{2}''$ C: Hollow Shaft with Integrated Coupling (all options insulated)H5EP = $\frac{5}{6}''$ C: Hollow Shaft with Integrated Coupling (all options insulated)H5EP = $\frac{7}{6}''$ C: Hollow Shaft with Integrated Coupling (all options insulated)H7EP = $\frac{7}{6}''$ C: Hollow Shaft with Integrated Coupling (all options insulated)H8ES = 1" no isolationC4EP = $\frac{1}{2}''$ C6EP = $\frac{3}{4}''$
S: Shafted (Requires separate coupling) Non isolated versions standard. Isolated versions <30mm available, consult factory. S: Shafted (Requires separate coupling) SI2 = 12mm SIE = $\frac{3}{4}$ "
Standard Outputs
INCREMENTAL       ABSOLUTE         28/V = Standard line driver 5-30V ln / Out / PushPull       28/SI: SSI RS485 w/o parity         28/5 = Standard Line Driver with 5 volt (TTL) regulated output       28/SI: SSI RS485 reinforced w/o parity         28/VR = Push Pull 11-30V reinforced (only T version)       Terminal Box version only         Note: All versions are short-circuit protected. Reinforced electronics are short circuit and overvoltage protected       Terminal Box version only
Output Termination Type
BOX       STEHHH= Silicone with EU color code (Not UL listed);         T = Terminal Box with cable gland. <sup>(1)</sup> XXX=cable length in inches up to 120" in 6 inch increments; HHH = cable length in dm up to 100 dm in 5 dm increments; HHH = cable length in dm up to 100 dm in 5 dm increments         STANDARD CABLE SGXXX = Cable gland seal. PVC jacket and US standard color code.       CONNECTOR SM12 : European standard connector with EU color code SM12 : European standard connector with EU color code SG18C18: US- MS3102R18-1P on end of 18" cable         SOPHHH = Polyurethane with EU Color Code (Not UL listed); Listed);       SG18C18: US- MS3112E12-10P on end of 18" cable
Coupling / Tether Types
S VERSION T0 = No tether = STD T2 = Long Tether Kit (56C) T3 = Short Tether Kit
<b>BOX VERSION</b> <b>T4</b> = Standard Fork is provided for all LP35-TB with blind or through hollow shaft <b>T5</b> = M9445/059-01 Standard Fork + 56C Face hardware Other Tether arms may be ordered separately (Ex: Ball joint Tether M9230-04/XXX) consult with factory

NOTE: (1)"T" Code changes the form from approximately 90mm (3.5") round to a rectangle that is approximately 128mm (5") high by 116mm wide (4.5")

AGENCY APPROVALS & CERTIFICATIONS



These commodities, technology or software if exported from the United States must be in accordance with the Bureau of Industry and Security, Export Administration regulations. Diversion contrary to U.S. Law is prohibited.



<sup>(A)</sup> For detailed installation instructions and recommend screw torques refer to the User's Manual



The following accessories are included with your LP series encoder and defined by your part number selection.

Bore Reduction Sleeve		Key for 12mm slot						
	9418/HXX series: range is from ½" through 1" in 1/8 inch increments		9435/00	06 = 4X4X12 mm key				
Integrated Coupling Kit	M9410/009-14 = 14 mm	Cable Assemblies	Length	Model Number	Part Number			
(includes flex, hub and set screws)	M9410/009-20 = 20  mm		0.5m	9416/111-8230/200-GM-005	RAL-005-002			
TO NO	M9410/009-E3 =1/4 in.		1m	9416/111-8230/200-GM-010	RAL-010-012			
	M9410/009-E4 = 1/2 in.		2m	9416/111-8230/200-GM-020	RAL-020-035			
	M9410/009-E5 = 5/8 in.		5m	9416/111-8230/200-GM-050	RAL-050-045			
The	M9410/009-E6 = 1 in.		10m	9416/111-8230/200-GM-100	RAL-100-047			
Long Tether Arm Kit		Ball End Tether						
	M9445/053 = long tether, M8x1 rod M9445/053-01 = long tether, 3/8"-16 rod M9445/053-02 = long tether, 1/4"-20 rod	05000	M9230-04/XXX					
Short Tether Arm Kit	M9455/058 = short tether, M8x1 rod M9455/058-01 = short tether, 3/8"-16 rod M9445/058-02 = short tether, 1/4"-20 rod	Flexible Couplings	Triple B	12-12 = for use with a 12m				
Tether Pin Kit	M9445/059 = M10x1.5 rod and hardware M9445/059-01 = 3/8"-16 rod and hardware M9445/059-02 = 1/4"-20 rod and hardware	Intrinsic Safety Barrier	power a encoder it can ca width o	vanically isolated barrier and signal isolation for an r. With differential line dri arry signals up to 500 fee f up to 250 kHz. For detail , refer to accessory specif	incremental iver outputs, t with a band- ed ordering			

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