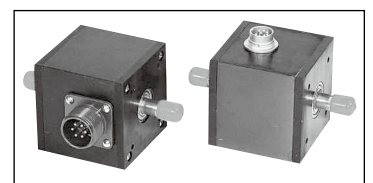
QUBE 2.25" SERIES RS

INCREMENTAL SHAFT ENCODER



1-800-903-9093



Starting at US \$410.00 S.R.P. List Price (A ch only) with Double 3/8" shaft & 6 pin connector

Electrical

Pulse per Revolution	Up to 1200 P/R		
Output Format	Single Ended (A ch.)		
	Dual Square Wave in Quadrature		
	(A & B ch.)		
	Dual Square Wave in Quadrature		
	with Index (A, B, Z ch.)		
Supply Voltage (v) & Out	put Circuit		
8-30	Pull-up Resistor TTL current sinking		
	(Max. 50mA)		
5-26C	Open Collector 7273 (Max. 50mA)		
5-26D	Diff. Line Driver 7272 (Max. 100mA)		
5-26PP	Push-Pull Resistor 7272 (Max. 50mA)		
Frequency Response	100kHz		
Duty Ratio	50±25%		
Phase Shift	25±12.5%		
Index Signal Width	100±50%		

Outputs

- Pull Up Resistor (Currnet Sinking) An NPN transistor with a
 pull-up resistor and capable of sinking 50ma of current per output. This type of encoder output is used with a PLC or other
 control device that sources current. Current flows out of the
 PLC to the encoder, which uses the NPN transistor to represent binary logic by optionally switching the current source to
 ground.
- <u>7273 Open Collector (NPN)</u> For applications requiring an uncommitted output. The output voltage level can be pulled up with an external resistor to a maximum of 30vdc. Maximum sink current is 50ma. per output.
- <u>Differential Line Driver (7272)</u> An 7272 differential line driver that generates complimentary outputs: A / -A, B / -B, and Z / -Z as needed. The encoder must be operated at 5-26 vdc, input and output.
- Push-Pull (7272) This general purpose output functions as a PNP transistor for applications requiring a current sourcing output. It functions as an NPN transistor with 3.3K pull-up for applications requiring a current sinking output. This output is TTL compatible when used with a 5vdc supply. Maximum source / sink current is 50 ma. per output.

FEATURES

WORLD ENCODERS

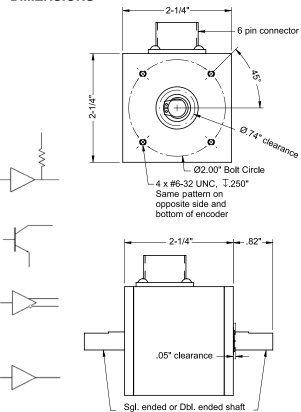
brand, Made in USA

- Qube 2.25" series RS is designed for application in industrial environments such as Measuring, Cut-to-Length, Size for Textile, Metal, Lumber and Rubber Industries.
- Tracking, Storage and Retrieval, Pick and Place, Conveying and Elevating for Material Handling applications.
- Environmentally IP54/NEMA 12 enclosure
- Up to 1200 P/R

Mechanical

Shaft Diameter	1/4", 5/16", 3/8", 1/2"
Shaft Type	Sgl. ended, Dbl. ended
Shaft Loading 1/4", 3/8"	Axial: 15 lbs. Radial: 25 lbs.
Shaft Loading 1/2"	Axial: 35 lbs. Radial: 45 lbs.
Rated Speed	6000 RPM
Materials	Aluminum Case (Anodized)
	Shaft: 303 Stainless
Weight	13 oz.

DIMENSIONS



Shaft Size 1/4" or 3/8"

WORLD ENCODERS

1-800-903-9093

QUBE 2.25" SERIES RS

INCREMENTAL SHAFT ENCODER

Environmental

Temperature	Operating: 0 ~ 70°C
	Storage: -10 ~ 85°C
Operation Humidity	35-85% without condensation
Vibration	Max 10g (58 to 500 Hz)
Shock	50g (11 ms duration)
Enclosure	IP-54/NEMA 12

Wiring Diagram

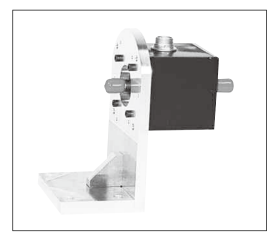
PIN #	6 Pin	Same	6 pin Diff.		Same										
	Sgle-ended	Wire Color		Wire Color		Wire Color		Wire Color		Wire Color		Wire Color		Line Driver	Wire Color
Α	Common	Black		Common	Black										
В	Supply Voltage	Red		Supply Voltage	Red										
С	N/C	_		A ch.	White										
D	A ch.	White		A not ch.	Blue										
E	N/C	_		B ch.	Green										
F	N/C	_		B not ch.	Brown										
Mating	Connector		MS 3106A (Shell), 14S-6S (Inse												
Mating	A ch. only		rt #C6-3-10CF (3												
10 ft Ca	ıble Ass'y	A, B, Z ch.	Part #C6-6-10CF (6 wires)												

PIN#	8 Pi	n	Same
	Diff. Line Drive	er w/Index Z	Wire Color
1	A ch	า.	White
2	B ch	า.	Green
3	Z cł	۱.	Yellow
4	Supply V	oltage/	Red
5	Common		Black
6	A not ch.		Blue
7	B not ch.		Brown
8	Z not		Orange
Mating Connector 8 pin		8 pin 16 mm N	Metric Circular Conn.
Mating Connector with		Part #D8-8-10	(8 wires)
10 ft Ca	ıble Ass'y		

Measuring Wheels



3.5" Center Hgt Foot Bracket #LM-001



Mating Connector with 10 ft cable ass'y





QUBE 2.25" Series RS Incremental Shaft Encoder

Model	Shaft Size	Prog.	Shaft Style	Channels	Reso	olution	Anti-Jitter	Voltage/Output
RS								
			ORDI	ERING INFORM	IATION			
RS	B: 3/8" (Std.)	Blank: Std.	Blank: Sgl-ended	Blank: Sgl-ended	60	500	Blank: Std.	8-30 = Pull-up Resistor TTL
			Shaft	(A ch. Only)	100	512*		Current Sinking 8~30vdc
	C: 1/4" (Std.)	P: Programmable		Q*: Dual	120	600*		5-26C = Open Collector 5~26vdc (NPN w/o resistor) 7273
	F. 4/01/(0-+)		D: Double-ended	Quadrature:	180*	720*	AJ: Anti-jitter	5-26D = Diff. Line Driver 7272
	. 5: 1/2" (Opt.)		Shaft	(A & B ch.)	200*	1000		5~26vdc in, 5v out
	A: 5/16" (Opt.)			QZ*: Dual	250*	1024		5-26PP = Push-Pull resistor 7272
	A. 5/10 (Opt.)			Quadrature:	300*	1200*		5~26vdc
				(A, B & Z ch.)	360			

PRICING INFORMATION

Model	Shaft Size	Prog.	Shaft Style	Channels	Resolution	Anti-Jitter	Voltage/Out	tput			
RS Base Price	B: 3/8"	Bland: Std. N/C	Blank: Sgl-ended	Blank: A Ch. Only N/C	60		8-30: (Pull-up)	N/C			
\$410.00	C : 1/4"	P: Programmable	Shaft N/C D: Dbl-ended Shaft N/C	*Q: A & B Ch. Add \$30.00	Thru N/C 600	Blank: Std.	5-26C: Ac (Open Collector)	dd \$25.00			
	. 5: 1/2" Add	Add \$30.00		Shaft	Shaft	Shaft	\$30.00 Shaft	* QZ: A, B & Z Ch.	720 Add Thru \$25.00		5-26D Ac (Line Driver)
	A. 5/10 \$10.00			Add \$80.00	1200		5-26PP Ac (Push-Pull)	dd \$25.00			

Standard Stock Items: Shipped immediately.

*Lead Time: 7 - 10 days to ship.

PART NUMBER	LIST PRICE	PART NUMBER	LIST PRICE		
RSB60/8-30	\$410.00	Mating Connector with 10-20 Ft. Cable Assembly			
RSB120/8-30	\$410.00	#C6-3-10CF (A ch. Only-Sgl.ended) MS 6pin Mating w/10ft cable (3 wires)	\$35.00		
RSB360/8-30	\$410.00	#C6-4-10CF (A,B ch-Sgl.ended)	\$40.00		
RSB500/8-30	\$410.00	MS 6pin Mating w/10ft cable (4 wires)	•		
RSB600/8-30	\$410.00	#C6-6-10CF (A,B & Z chs.) or (A, A, B, B, chs.) MS 6pin Mating w/10ft cable (6 wires)	\$40.00		
RSB1000/8-30	\$435.00	1 3 ()			
RSBQ-1056/5-26C	\$640.00	#C6-6-20CF MS 6 pin mating w/20ft cable (6 wires)	\$80.00		
RSBDQ-250/8-30	\$440.00	#D8-8-10 (A, Ā, B, Ē, Z, Z̄ chsLinedriver)	\$50.00		
Best Selling Models for Co	nvevors	Amphenol 16mm Circular Mating w/10ft cable (8 wires) #D8-8-20			
RSBQ-500/8-30	\$440.00	M16 conn. 8 pin mating w/20ft cable (8 wires)	\$80.00		
RSBQ-600/8-30	\$440.00	Mounting Flange			
RSBQ-1000/8-30	\$465.00	#MB-FL3 Rectangular Flange	\$18.00		
RSBQ-1200/8-30	\$465.00	2.25" W x 3.25" L x 0.25" T with 1" hole in center.			
RSB-5AJ/8-30	\$450.00	#LM-001 3.5" Center Height Ft. Mounting Bracket	\$90.00		
RSB-P64AJ/8-30	\$510.00	5.25" H x 3.2" W x 2.5" L w/1.25" hole			
		Measuring Wheels			
Standard Stock Items: Shipped immediately. *Lead Time: 7	7 - 10 days to ship.	#MW-1-B	\$50.00		
		3" Dia,12" Circumference 3/8" wide, 3/8" Hub I.D.			
		#MW-1W-B	\$50.00		
		3" Dia,12" Circumference 1" wide, 3/8" Hub I.D.	·		
		#MW-30-B	\$50.00		
		30cm Circumference 3/8" wide, 3/8" Hub I.D.			
		#MW-30W-B	\$50.00		
		30cm Circumference 1" wide, 3/8" Hub I.D.			