Encoders

Characteristics



C / D Series

Compact and low profile, C / D Series Encoders provide parameters of reflective optical technology, transmissive optical technology with and without differential line drivers, and multitude of line counts.

Modular and bearing construction options. Bearing style encoders provide significant performance upgrades in demanding applications. Factory installed and tested for quick start-up.

Encoders are identical to the Q / V Series except for the additional motor commutation signals.

Benefits

- Resolutions from 1000 to 5000
- Differential line driver is standard
- Frequency response to 500 kHz
- Rugged mechanical design
- 1° (mech) accuracy of commutators
- IP 40 Rated

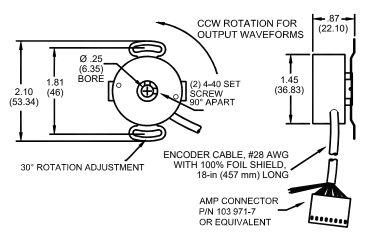
Connection Chart

COLOR	C / D Series					
Red	VDC (+5V)					
Black	Common					
Brown	Output A					
White	Output A'					
Blue	Output B					
Green	Output B'					
Orange	Output Z					
Yellow	Output Z'					
Violet	Output U					
Gray	Output U'					
White / Brown	Output V					
White / Red	Output V'					
White / Orange	Output W					
White / Yellow	Output W'					
Back / White	Case Ground					
Drain Wire	Cable Shield					

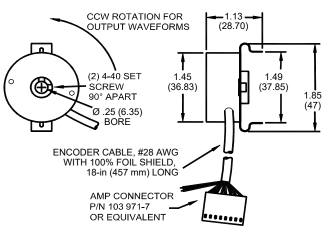
METEK

			Part No.									
Encoder Data		Units	C1 D1	CA	C3 D3	CC	C5 D5	CE	C8 D8	СН		
Available Resolutions		1000		2000		2500		5000				
Motor Poles			4	8	4	8	4	8	4	8		
Output	2-Channel Quadrature with Index											
Output Interface			TTL Compatible									
Supply Voltage	V _{cc}	VDC	4.75 to 5.25									
Supply Current	Icc	mA	200 max.									
Max. Operating Frequency	f _{MAX}	kHz	500									
Operating Temperature	Θ_{MAX}	°C	-20 to +100									

Dimensional Drawings: C Series



Dimensional Drawings: D Series



www.haydonkerkpittman.com

NOTE: All values specified at 25°C ambient temperature. @AMETEK, Inc. All rights reserved. Not responsible for any typographic errors. Specifications subject to change. MCM2019_042B_090722