

AH950

HOLLOW SHAFT
ABSOLUTE ENCODER

Heavy Duty Construction
Shaft Mounted
Range of shaft bores 14 to 30 mm & 5/8" to 1"
Up to 13 Bits (8192) Parallel Format
5 Vdc or 8 to 30 Vdc
Gray Code or Binary Code



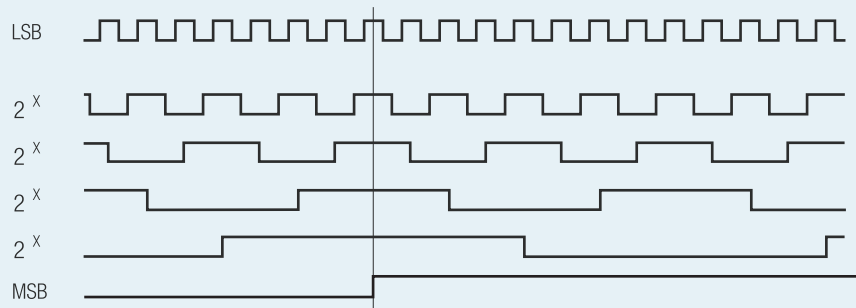
ELECTRICAL SPECIFICATIONS

Supply Voltage	5Vdc or 8 to 30Vdc
Current Consumption	max. 100 mA
Output Circuit	Push-Pull
LSB Frequency	100 kHz (max)
Signal Level (high)	Vcc - 0.7 Volt
Signal Level (low)	0.3 Volt (max)
Short Circuit Protection	100%

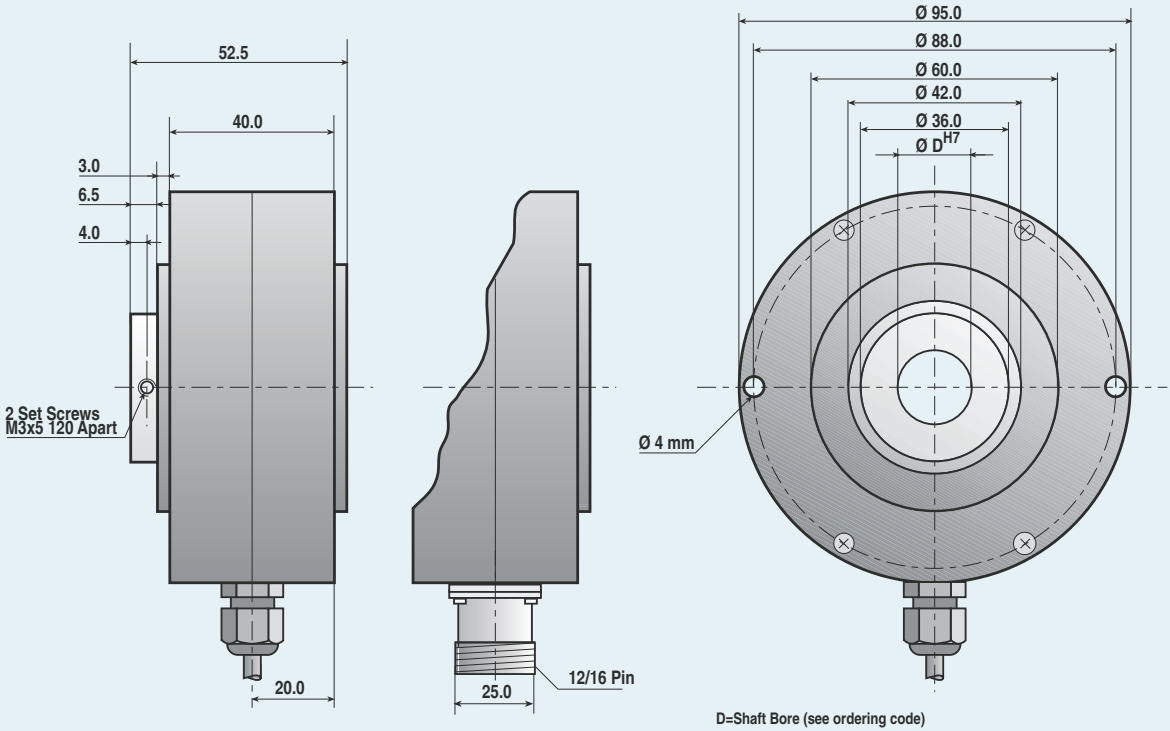
MECHANICAL SPECIFICATIONS

Cover	Aluminum
Bearing Housing	Aluminum
Shaft	Stainless Steel
Maximum RPM	6000 RPM (max)
Torque	> 0.5 Nm
Shaft Loading	Axial 40 N, Radial 30 N
Environmental Protection	IP65
Operating Temperature	-20 C to +70 C
Weight	570 g (1.254 lbs)

OUTPUT SIGNALS



Parallel Gray Code shown - Parallel Binary code also available



ORDERING CODE

AH 950 - -

a b c d e f g h Resolution

- a Group Function**
AH=Absolute Hollow Shaft Encoder
- b Basic Series Number**
950
- c Shaft Size**
12=12 mm, 26=26 mm
AE= 5/8", AL=1"
- d Mechanical Options**
0=None

- e Connection Type**
0=2 m (6') Cable, 8=16 Pin
- f Connection Location**
R=Radial
- g Output Signals**
E=Binary Code <->
F=Gray Code <->
- h Output Circuit Type**
1=Push-Pull 5 Vdc
5=Push-Pull 8 to 30 Vdc

Notes:
Special functions and designs will be designated by a 4 digit code at the end of the part number.
Serial format SSI signals are also available.
Consult factory for further details.

CONNECTIONS

Function	16 Pin Connector	Cable Colour Code	Function	16 Pin Connector	Cable Colour Code
0 Volt	1	white	2 ⁶	9	black
+ Volt	2	brown	2 ⁷	10	violet
2 ⁰	3	green	2 ⁸	11	grey/pink
2 ¹	4	yellow	2 ⁹	12	red/blue
2 ²	5	grey	2 ¹⁰	13	white/green
2 ³	6	pink	2 ¹¹	14	brown/green
2 ⁴	7	blue	2 ¹²	15	white/yellow
2 ⁵	8	red	<->	16	yellow/brown