

Patented Technology

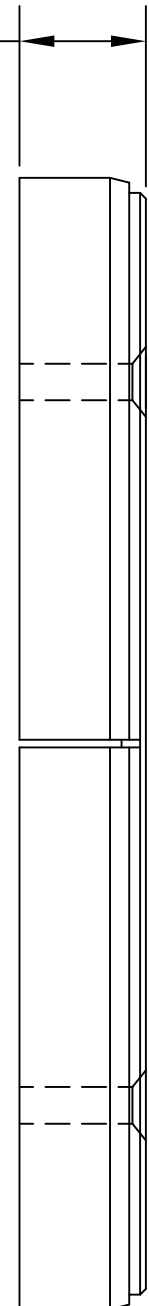
A

B

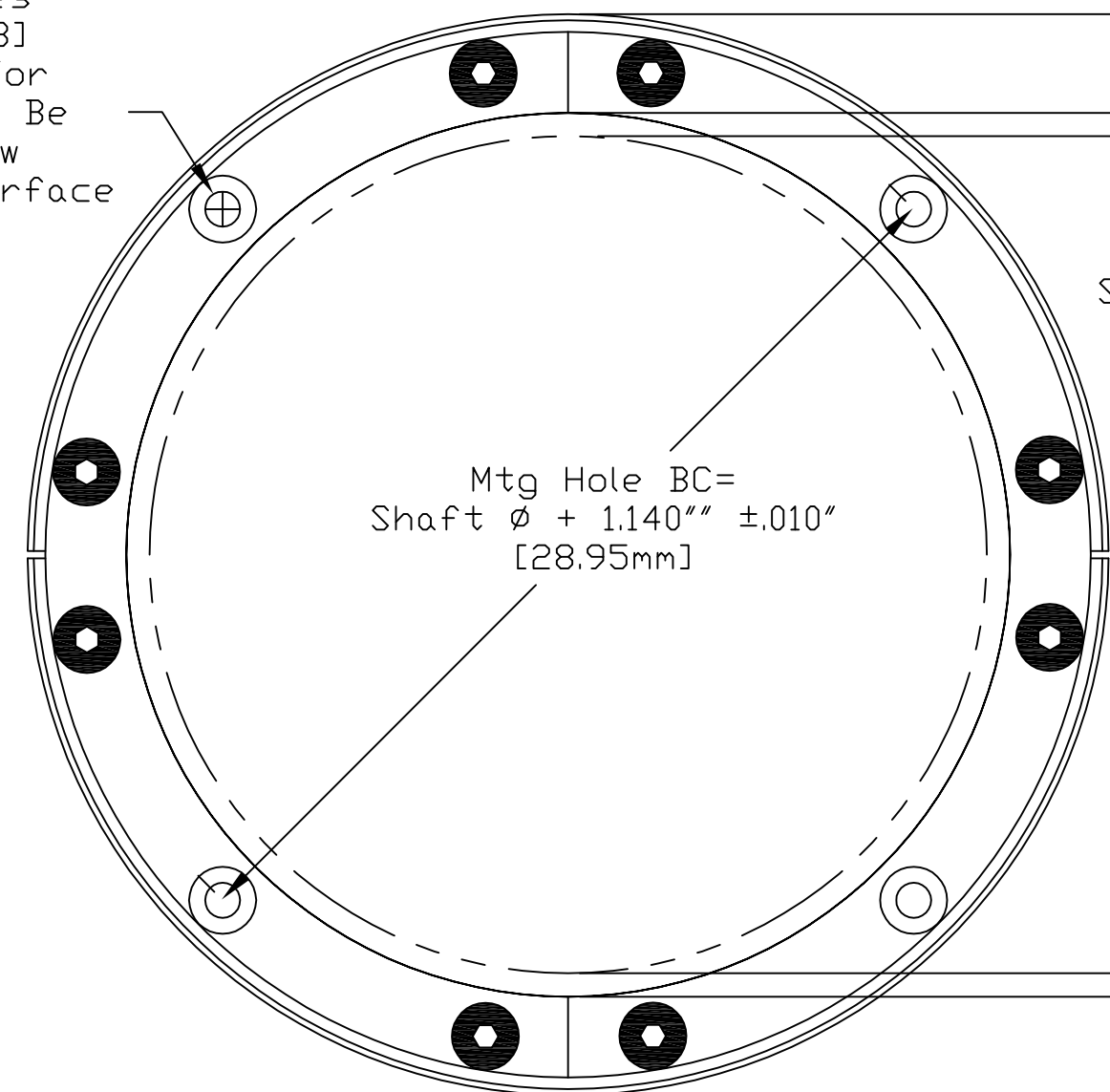
C

D

0.650 Max [16.51]



Mounting Holes
 $\phi 0.1880$ [$\phi 4.78$]
 82° "C" Sink\For
 FHCS Heads To Be
 Slightly Below
 Retaining Ring Surface
 (4X)



Mtg Hole BC=
 Shaft $\phi + 1.140'' \pm 0.01''$
 [28.95mm]

Shaft ϕ

OD=Shaft $\phi + 1.860'' \pm 0.02''$
 [47.24mm]

ID= Shaft $\phi + 0.150'' \pm 0.02''$
 [3.81mm]

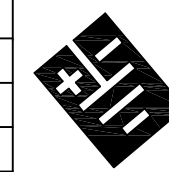
Fiber ϕ =Shaft $\phi - 0.060'' \pm 0.010$ [1.52mm \pm .25]

Flat Head Screw Mounting

- Notes:
- Split PROSL For Shaft Diameters Up To 15.748" [400mm]
 - 1: PROSL-_____-1FHA4 Supplied With 4, 8-32 X 1" FHCS
 - 2: PROSL-_____-2FHA4 Supplied With 4 M4x.7x25mm FHCS
 - 3: Contains 6 Rows Of Conductive Micro Fibers
 - 4: To be Installed In Conjunction With AEGIS® Colloidal Silver Coating PN CS015

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ELECTRO STATIC TECHNOLOGY
 AN ITW COMPANY

31 WINTERBROOK ROAD, MECHANIC FALLS, MAINE 04256
 PHONE (207)998-5140 FAX (207)998-5143

DATE: 12/7/2011

ENGINEER: J. Richardson

PROSL Split Bearing Protection Ring

PROSL Split Template -_FHA4

Rev. A

1

2

3

4

5

6