

Patented Technology

A

B

C

D

0.650 Max [16.51]

Mounting Holes
Ø0.1880 [Ø4.78]
82° "C" Sink\For
FHCS Heads To Be
Slightly Below
Retaining Ring Surface
(4X)

Mtg Hole BC=
Shaft Ø + 1.140" ±.010"
[28.95mm]

Shaft Ø

ID=Shaft Ø +1.860" ±.02"
[47.24mm]

ID= Shaft Ø+.150"±.02"
[3.81mm]

Fiber Ø=Shaft Ø -.060" ±.010 [1.52mm ±.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

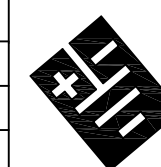
2: PROSL-_____-2FHA4 Supplied With 4 M4x.7x25mm FHCS

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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UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN.
MILLIMETERS ☒
INCHES ☒
UNTOLERANCED DIMENSIONS



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PROSL Split Bearing Protection Ring

DATE: 12/7/2011

ENGINEER: J. Richardson

PROSL Split Template -_FHA4

Rev.

A