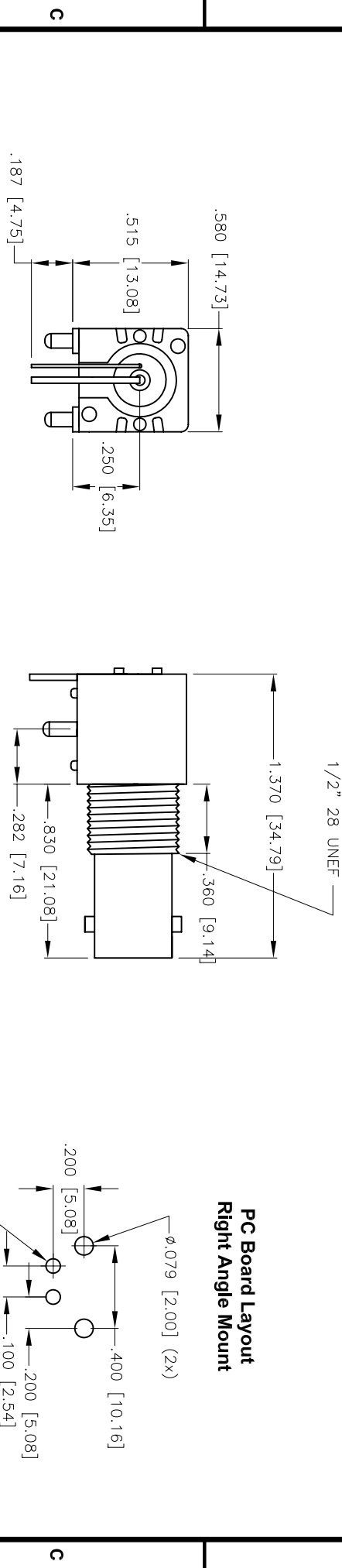


APPROVED: _____ DATE: _____ TITLE: _____

Rev	AMO#	Description	Date	Appr
-		RELEASED	4/29/08	



CONNECTOR SPECIFICATIONS:

MATERIAL:

Shell: Zinc
 Insulator: Polybutylene Terephthalate (PBT), glass reinforced thermoplastic, rated UL94V-0
 Insulator Color: Black
 Dielectric: Delrin
 Contacts: Phosphor Bronze

PLATING:

15 μ m gold on mating area
 200 μ m (min) tin-lead on solder tails

ELECTRICAL:

Operation Voltage: 500 VAC max.
 Impedance: 75 ohms; Frequency Range: 0-4 GHz
 Contact Resistance: Inner: 6 - Outer: 3 mohms
 Insulation Resistance: 5000 Mohms (min.) @ 1500 VDC
 between adjacent contacts (75°F and 50 % R.H.)
 Dielectric Withstanding Voltage: 1500 VAC (min.) rms

MECHANICAL:

insertion Force: 0 gms:
 Cable Retention: 60 lbs. (min.)
 Mating Durability: 500 cycles (min.)

ENVIRONMENTAL:

Operating Temperature: -55°C to +85°C
 Environmental: Lead free, RoHS compliant.
 Recommended soldering temp: 235°C for 5 sec.

RoHS
Compliant

UNLESS OTHERWISE SPECIFIED
 ALL DIMENSIONS ARE MM [INCHES]
 TOLERANCES: EXCEPT AS NOTED
 INCHES INCHES
 .X ± .10 ØX ± .10
 .XX ± .020 ØXX ± .015
 .XXX ± .015 ØXXX ± .010

TITLE

909 Rahway Avenue, Union, NJ 07083

Phone: 908-687-5000 Fax: 908-687-5710

DATE

4/29/08

REV.

RF1-01-D00-75

-

REF.

NIS

SHEET 1 OF 1

ADAM TECH

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH