INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.5M
THIRD ANGLE PROJECTION
DIMENSIONS ARE IN INCHES.REMOVE ALL BURRS AND SHARP EDGES .005 MAX, UNLESS OTHERWISE SPECIFIED, SURF FINISH 63 TOLERANCES ARE:
FRACTIONS
DECIMALS
ANGLES
1/64 2 PLACES
.03
1/2 3 PLACES
.010

1 OF 1

LITTLETON, MA  01460

DUAL CH NON CONTACTING STUB ROTARY JOINT

SPECIFICATIONS

CH. 1

CH. 2

FREQUENCY (GHz)

13.75-14.5

10.95-12.75

VSWR

1.40:1

1.35:1

INS LOSS (dB)

0.50

0.50

POWER

25 W

10 W

ISOLATION (dB)

50

ROTOR TICAL SPEED

60 rpm max

MATERIAL

ALUMINUM

FINISH

CHROMATE

WEIGHT

.65 LBS

LIFE

25000 HRS

TORQUE

4 IN-OZ

TEMP (OPERATING)

-55° C - +70° C

MARKING

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT

MARK AREA INDICATED WITH STD LABEL, MARKING TO INCLUDE AS A MIN. DIAMOND P/N & SERIAL #

INK STAMP CHANNELS APPROX. AS SHOWN, BOTH SIDES

ROHS COMPLIANT