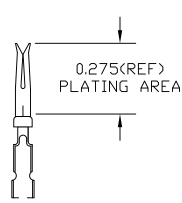


MATERIAL: BRASS

WIRE SIZE: 24-28 AWG

NOTE #1: CONTACTS SUPPLIED ON 10,000 PC REEL NOTE #2: RECOMMENDED MAX. INSULATION DIAMETER FOR 24-28 AWG IS 0.035".

GOLD PLATING THICKNESS IS BETWEEN 14" AND 1.54"



WIRE SIZE

PLATING:	24-28
GOLD FLASH ON MATING AREA NICKEL ON WIRE CRIMP	170-002-170L001
.000010" GOLD OVER .000050" NICKEL ENTIRE CONTACT	170-002-170L002
.000030" GOLD OVER .000100" NICKEL ENTIRE CONTACT	170-002-170L003

0.069

ROHS COMPLIANT

例

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATILS WITHOLIT WRITTEN PERMISSION

DRAWN:

PAM JENKINS

DATE:

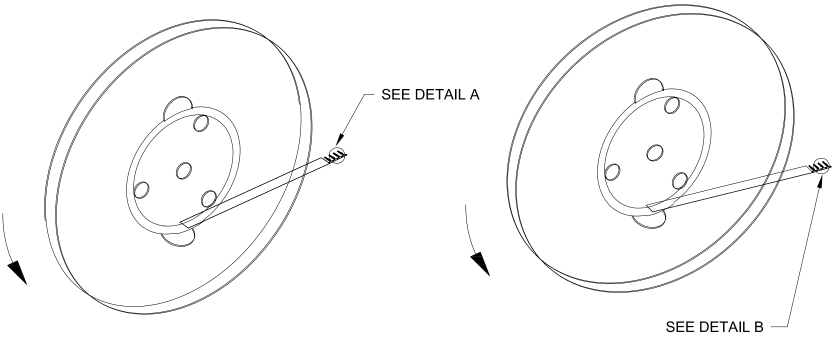
05/28/2002

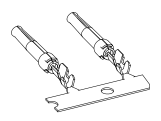
UNITS = inch

DO NOT SCALE FROM DRAWING

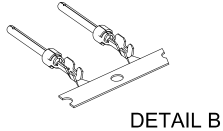


DWG NO.	170-002-170L00Y	
NTS	1 2	4
SCALE:	SHEET OF	REV





DETAIL A



ROHS COMPLIANT

区

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

DRAWN:

PAM JENKINS

DATE:

05/28/2002

UNITS = inch

DO NOT SCALE FROM DRAWING

NorComp

 SCALE:
 SHEET
 OF
 REV

 NTS
 2
 2
 4

170-002-170L00Y

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Contacts category:

Click to view products by NorComp manufacturer:

Other Similar products are found below:

D02-22-26S-10000 8656352067LF 131A15029X 132A11019X 132J22039X 132A11029X 132A11049X 132A12059X 1757912-1 188582-000 162A11889X 1757913-1 212558-1 030-1955-000 053744-0098 053744-0099 053745-0105 053745-0111 601098N003 D-610-10CS2962 86303057NLF 131A11019X 162A11819X 40-9854MP 1-208778-5 FC120N2 MC7526D/AA MC8122D/AA FC4010D-15 FC4006D 121A05329A 164C16669X 86566620064LF 131A13019X DLS3XS5AK40X 09692825723 VS-BU-KX-50-RG58 030-1954-000 L17DM53744207 L17RRD1M11400 030-1952-000 1655496 030-1953-000 030-1953-030 132C11039X 132J15019X 132C15019X 132A10039X 131A10029X 8638PSC2006LF