

# SPECIFICATIONS:

### **MATERIALS:**

BACKSHELL:

ALIGNMENT SLEEVE:

TIN PLATED STEEL TIN PLATED STEEL

**THERMOPLASTIC** 

COVER:

INSULATOR (MATING END): INSULATOR (REAR END):

**THERMOPLASTIC THERMOPLASTIC** NICKEL PLATED STEEL

**ELECTRICAL:** 

RATED CURRENT:

#2-56 THUMBSCREW:

1A

D.W.V.: 500V for 1min

**ENVIRONMENT:** 

**OPERATING TEMPERATURE:** 

-10°C TO +70°C

MATING CYCLES:

300 MAXIMUM DISCRETEWIRE JACKET OD: 0.039"

## BACKSHELL KIT INCLUDES:

1x - BACKSHELL

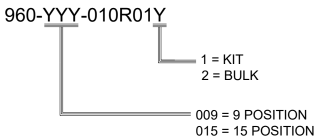
1x - ALIGNMENT SLEEVE

1x - COVER

1x - INSULATOR (MATING END)

1x - INSULATOR (REAR END)

2x - #2-56 THUMBSCREW



025 = 25 POSITION

#### NOTE:

\*CONTACTS MUST BE PURCHASED SEPARATELY (part numbers below): 960-001-170L005 (reeled contacts) 960-101-170L005 (loose contacts) 960-702-170-00 (crimp tool)

### NOTE:

\*\*NOT DESIGNED TO MATE WITH NORCOMP 580-M // 581-M SERIES CONNECTORS. IF ANY QUESTIONS PLEASE CONTACT ENG@NORCOMP.NET

ROHS COMPLIANT



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M. SIGMON

DATE:

09/01/2011

UNITS = "as indicated"

DO NOT SCALE FROM DRAWING

SHEET

**NorComp** 

NTS DWG NO.

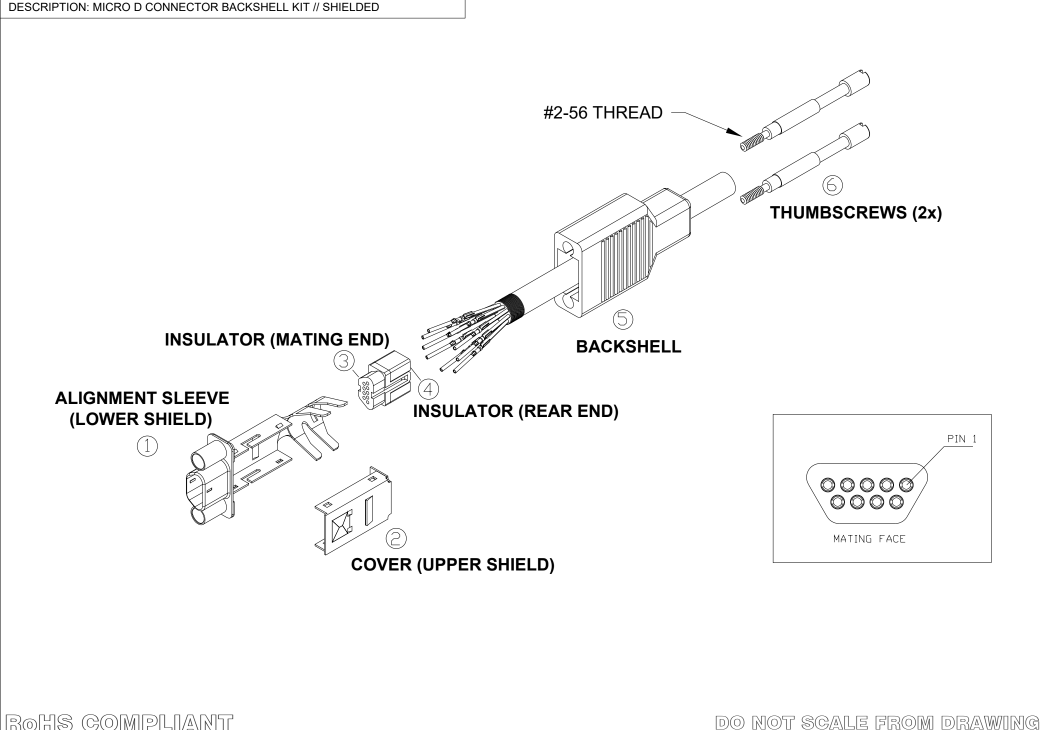
SCALE:

960-YYY-010R01Y

1

OF

REV



ROHS COMPLIANT

DRAWN:

M. SIGMON

DATE: 09/01/2011 NorComp NTS DWG NO.

SCALE: REV SHEET 2

960-YYY-010R01Y