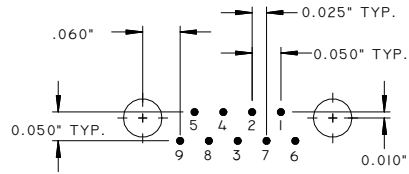


### NMRI 'CBR' (PLUG)

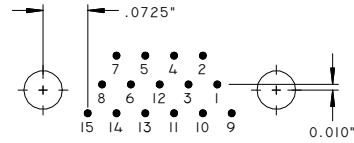
TERMINATION LAYOUT

### VIEW A

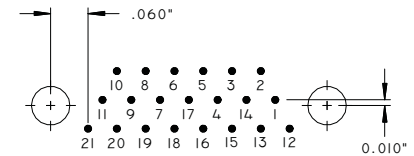
(ROTATED 90° CW)



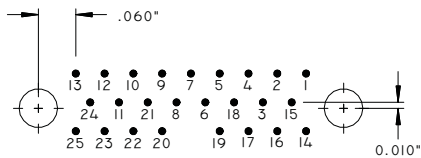
9 CONTACT



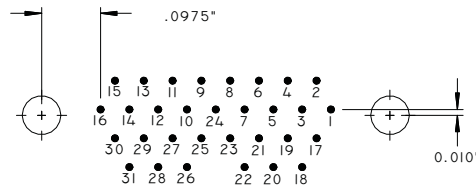
15 CONTACT



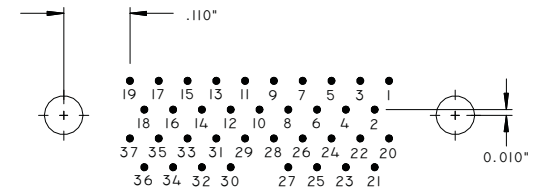
21 CONTACT



25 CONTACT



31 CONTACT



37 CONTACT

### PART NUMBER ORDERING SYSTEM

N M R I - 9 P C B R T - 0.125 /01

**SERIES**

N = NANO

**INSUL STYLE**

M = METAL SHELL

**INSUL MATERIAL**

R = RYTON

**CONTACT CENTERS**

I = 0.025" CENTERS

**# OF CAVITIES (NOTE 10)**

9, 15, 21, 25, 31, 37

**GENDER**

P = PIN (PLUG)

**MODIFIER**

BLANK = NO MODIFICATIONS

/01 = HIGH TEMPERATURE (175C) EPOXY

**WIRE LENGTH**

INCHES ± 0.015"

(BLANK = 0.100")

**BOX HARDWARE**

BLANK = .067" DIAMETER THROUGH HOLE (STD)

T = #0-80 THREADS IN BOX

**BOARD MOUNT CONFIGURATION**

CBR = PRINTED CIRCUIT BOARD

RIGHT ANGLE MOUNT



17312 EASTMAN  
IRVINE, CA 92614

DWG TITLE

NMRI (.025") 'CBR' PLUG  
PC BOARD RIGHT ANGLE MOUNT

SIZE <b>A</b>	FSCM NO. <b>54455</b>	DWG NO. <b>SK030050-02</b>	REV <b>A</b>
SCALE NONE		SHEET 2 OF 2	