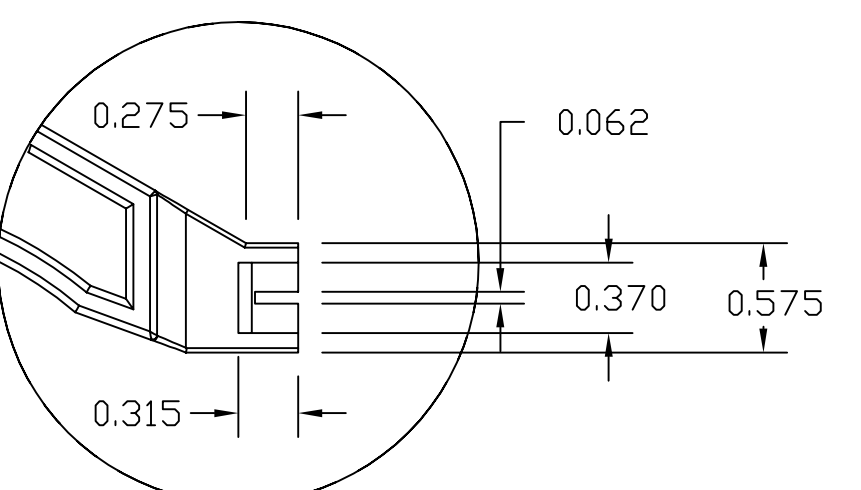
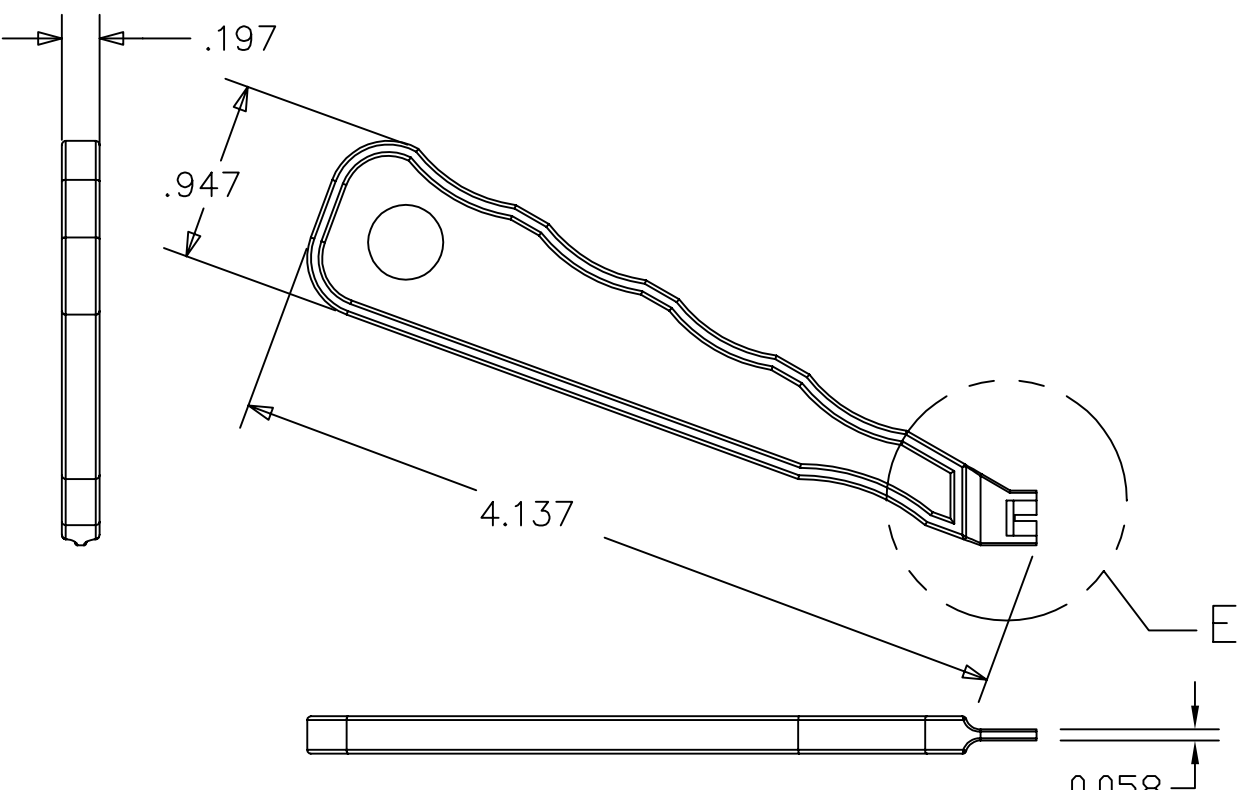
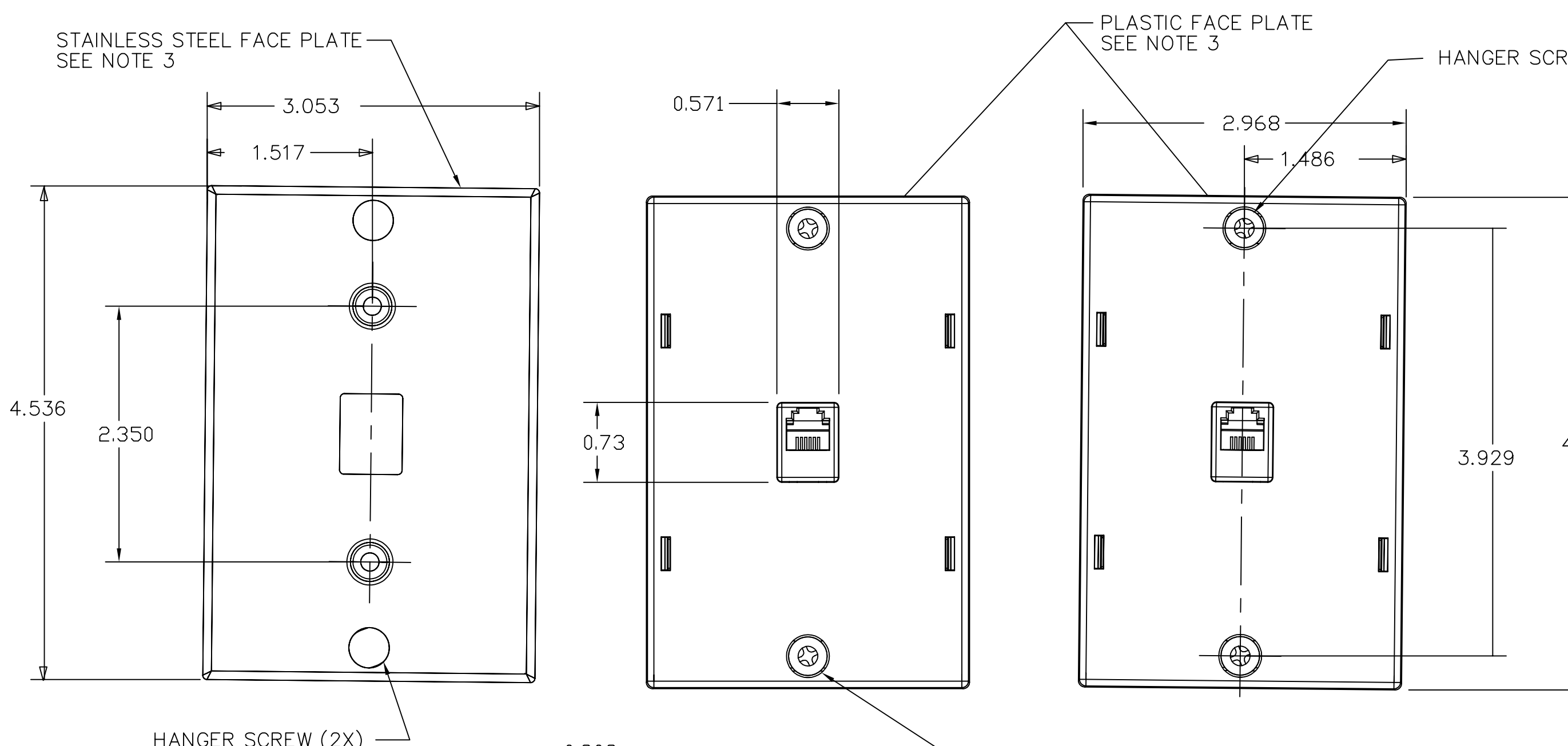


CATALOG NUMBER	COLOR	WIRING
NS721I	IVORY	6 POSITION, 4 CONDUCTOR, 110 TERMINAL CONNECTION
NS721W	WHITE	6 POSITION, 4 CONDUCTOR, 110 TERMINAL CONNECTION
NS721AL	ALMOND	6 POSITION, 4 CONDUCTOR, 110 TERMINAL CONNECTION
NS723SS	STEEL	6 POSITION, 4 CONDUCTOR, 110 TERMINAL CONNECTION
NS722I	IVORY	6 POSITION, 4 CONDUCTOR, SCREW TERMINAL
NS722W	WHITE	6 POSITION, 4 CONDUCTOR, SCREW TERMINAL
NS722AL	ALMOND	6 POSITION, 4 CONDUCTOR, SCREW TERMINAL
NS726SS	STEEL	6 POSITION, 4 CONDUCTOR, SCREW TERMINAL
NS725I	IVORY	6 POSITION, 6 CONDUCTOR, SCREW TERMINAL
NS725W	WHITE	6 POSITION, 6 CONDUCTOR, SCREW TERMINAL
NS725AL	ALMOND	6 POSITION, 6 CONDUCTOR, SCREW TERMINAL
NS725LA	LIGHT ALMOND	6 POSITION, 6 CONDUCTOR, SCREW TERMINAL



DETAIL E

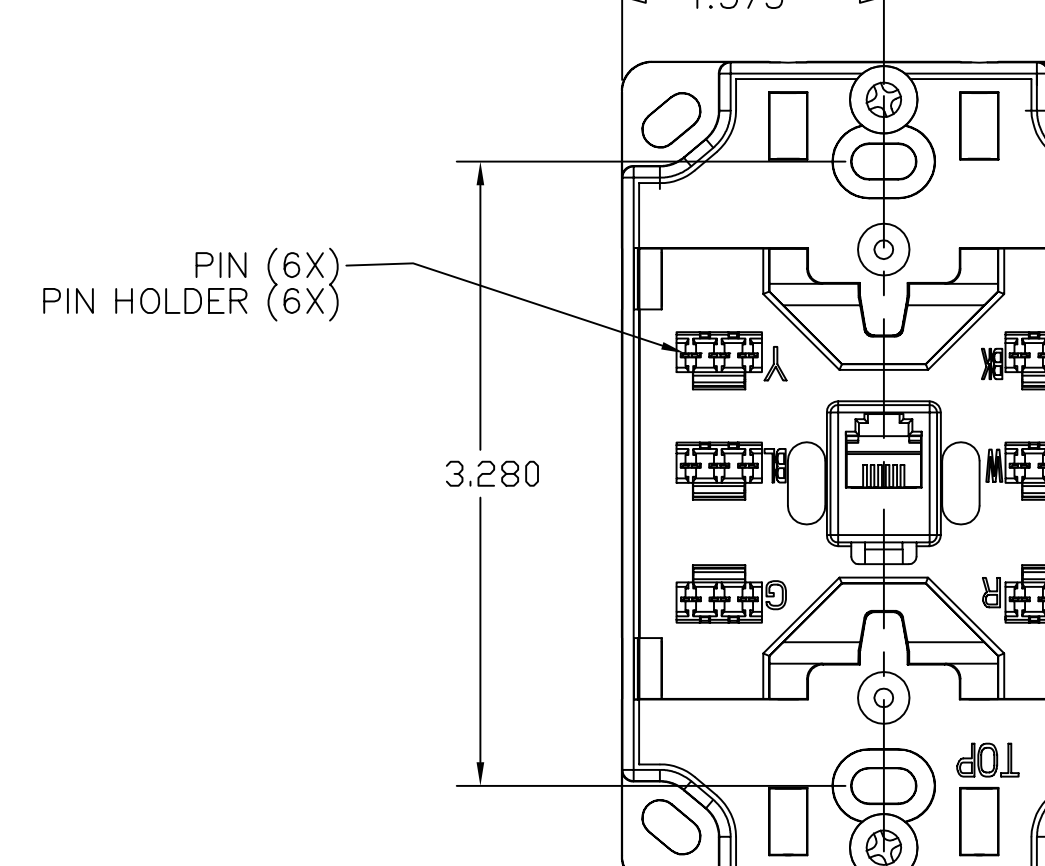
SCALE 2:1



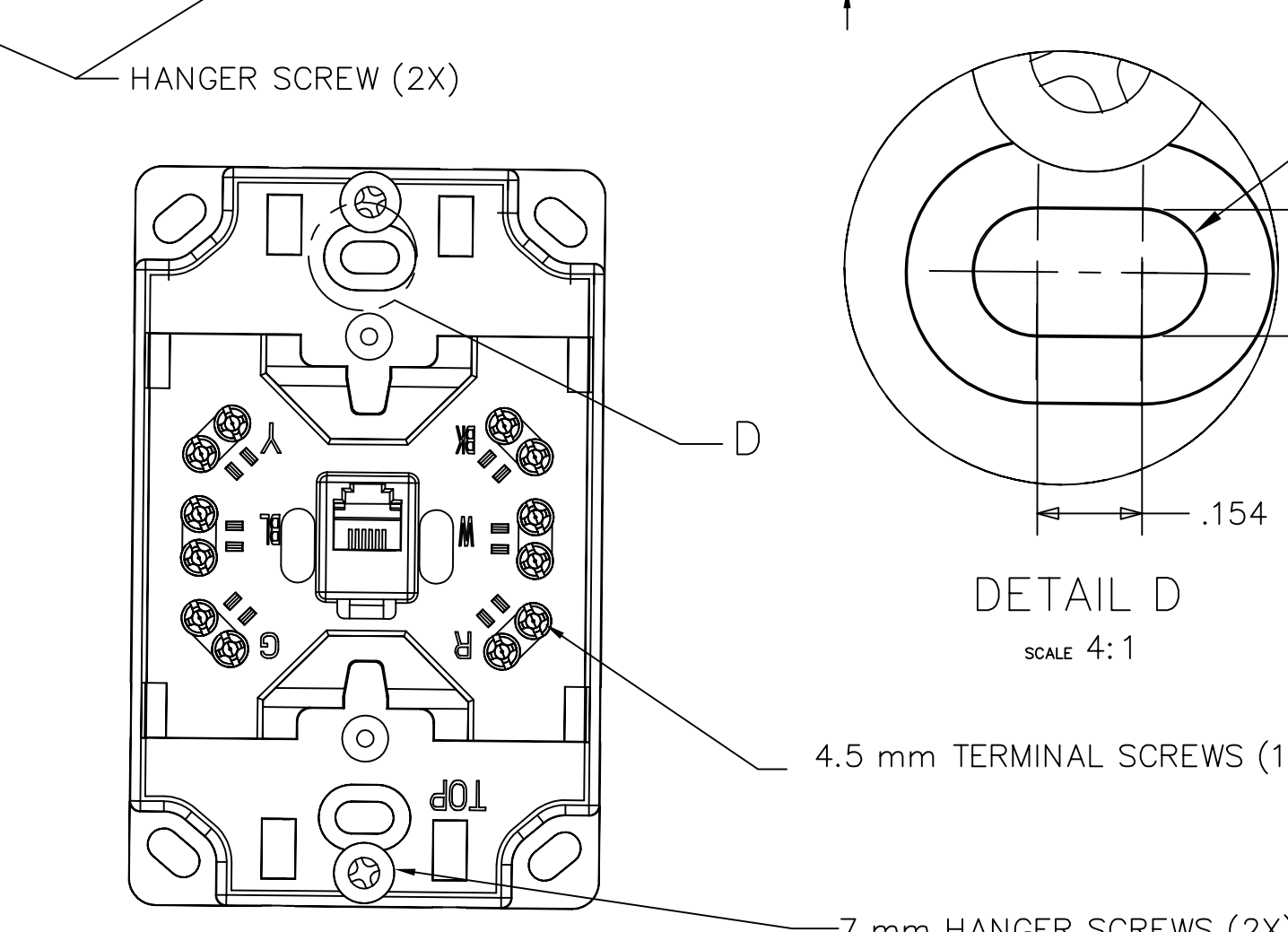
PUNCH DOWN TERMINATION TOOL

PACKAGED WITH 110 TERMINAL TYPE

PHONE WALL PLATE



110 TERMINAL TYPE



SCREW TERMINAL

NOTES:

1. SPECIFICATION:
1. MATERIAL (PLASTIC)—CHI MEI PA-765 WITH 1% UV INHIBITER.
UL94V-0, 25% MAXIMUM ALLOWABLE REGRIND.
ALTERNATIVE: TO BE SPECIFIED BY HUBBELL ENGINEERING.

2. SPRING WIRE.
A. MATL—0.45mm DIAMETER PHOSPHOR BRONZE.
B. PLATING—6μ MIN HARD GOLD OVER 100μ NICKEL
3. CONDUCTOR—26AWG (016mm²) 7STRAND UL1061)

ELECTRICAL:
1. CURRENT RATING: 1.5 Amps.
2. INSULATION RESISTANCE: 500 MOEOMHS MINIMUM
3. CONTACT RESISTANCE: 20 MILLI—OHM MAXIMUM
4. DC RESISTANCE: 0.1 OHM MAXIMUM

2. 110 TERMINAL AND SCREW TERMINAL BOTH USE THE SAME TOP COVER; PLASTIC AND STAINLESS STEEL.
3. 110 TERMINAL AND SCREW TERMINAL BOTH USE THE SAME TOP COVER; PLASTIC AND STAINLESS STEEL.

B	6116	06/05/07	ADDED NS725LA	BTM	
A	5813	03/10/06	INITIAL RELEASE	NJR	MMA
REV.	ECN	DATE	DESCRIPTION	CHG BY	APPD BY

Created on AUTOCAD	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES (MM).		PROJECT REFERENCE:
	TOLERANCES .XX = ±.01 (.25) .XXX = ±.005 (.127) .XXXX = ±.0025 (.0635) ANGLE TOL. ±1°		MATERIAL:
DRAWN BY:	NANCY RICHARDS 03/10/06		CHECKED BY:
APPROVED BY:	M.M. ABBY 03/10/06		SIZE DRAWING NO.
WALL PHONE MODULE 110 TERMINAL AND SCREW TERMINAL			REV.
CHWS12372			B
SCALE:	1/1	SHEET	1 OF 1



Hubbell Premise Wiring
HUBBELL INCORPORATED (Delaware)
14 Lord's Hill Road, Stonington, Connecticut 06378